

Navn :

Handwriting practice for numbers 0, 1, 2, and 3 on a four-line grid. Each row shows the number being written, followed by a faded version for tracing, and then a dotted version for independent practice. The number 0 has a counter-clockwise arrow indicating the stroke direction. The number 1 has a downward arrow. The number 2 has a counter-clockwise arrow for the top curve. The number 3 has a counter-clockwise arrow for the top curve.

A grid of cloud-shaped boxes for writing practice. Each row is labeled with a number (0, 1, 2, or 3) on the left. Each row contains three cloud-shaped boxes, each with a dotted line inside for writing practice.

Navn :

0 0 0 0

1 1 1 . .

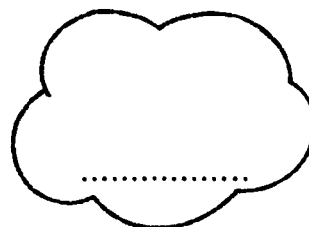
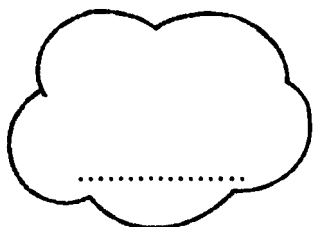
2 2 2 . .

3 3 3 . .

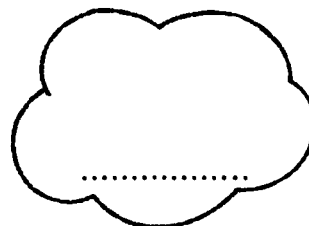
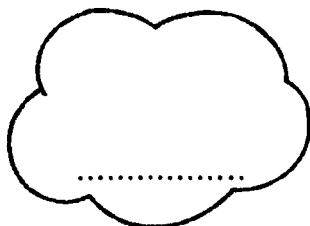
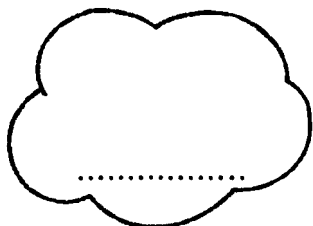
4 4 4 . .

5 5 5 . .

4



5



Navn :

0 0 0

0

1 1 1 . .

1

2 2 2 . .

2

3 3 3 . .

3

4 4 4 . .

4

5 5 5 . . .

5

2 2 2 . .

2

3 3 3 . .

3

4 4 4 . .

4

5 5 5 . . .

5

Navn :

6 6 6 6

7 7 7 . . 7

8 8 8 . . 8

9 9 9 . . 9

6 6 6 6

7 7 7 . . 7

8 8 8 . . 8

9 9 9 . . 9

Navn :

9 9 9 . . 9

9 9 9 . . 9

9 9 9 . . 9

9 9 9 . . 9

9 9 9 . . 9

9 9 9 . . 9

9 9 9 . . 9

Navn :

7 7 7 . . 7

7 7 7 . . 7

7 7 7 . . 7

7 7 7 . . 7

7 7 7 . . 7

7 7 7 . . 7

7 7 7 . . 7

Navn :

6 6 6 6

6 6 6 6

6 6 6 6

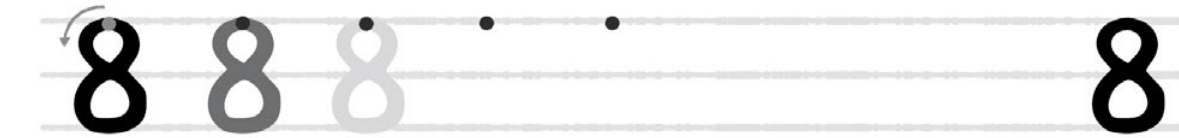
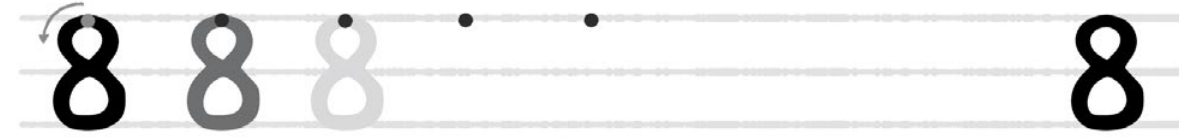
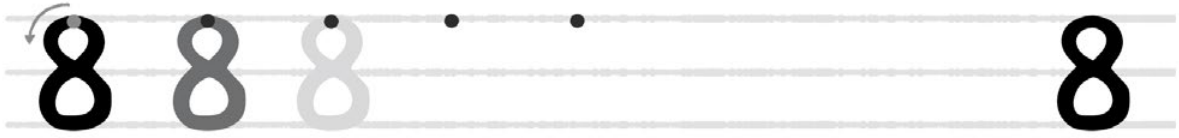
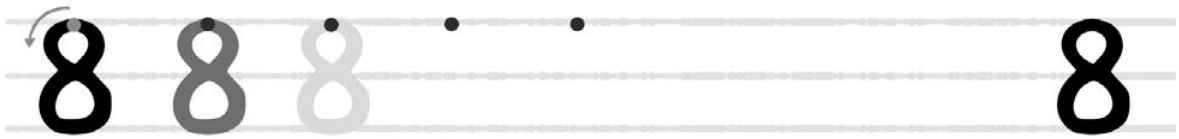
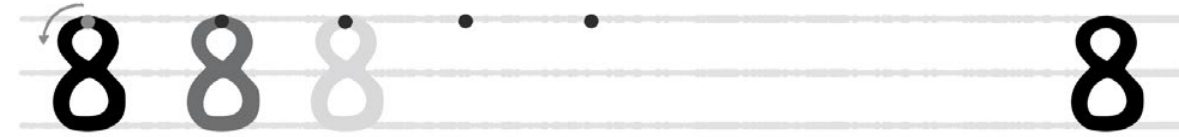
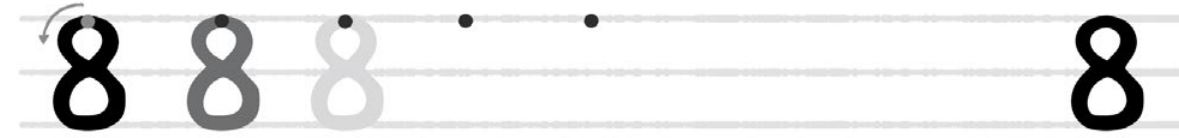
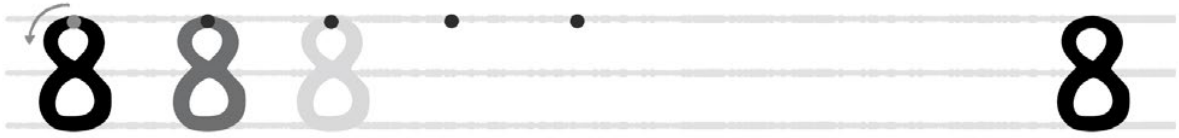
6 6 6 6

6 6 6 6

6 6 6 6

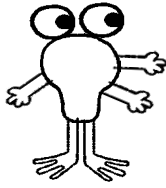
6 6 6 6

Navn :

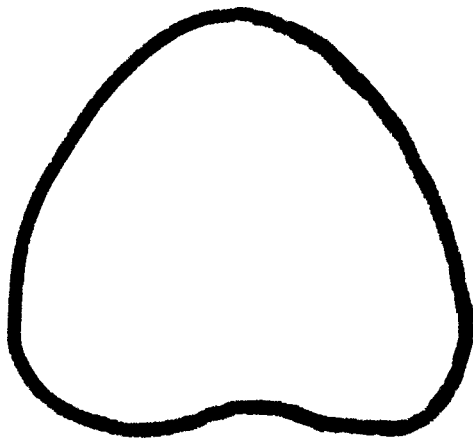


Navn :

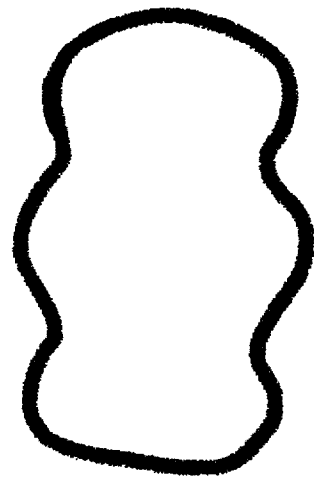
Tegn Dodo og Fufu.



	Dodo	Fufu
Øye	3	3
Armer	2	1
Bein	1	3



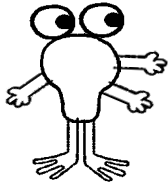
Dodo




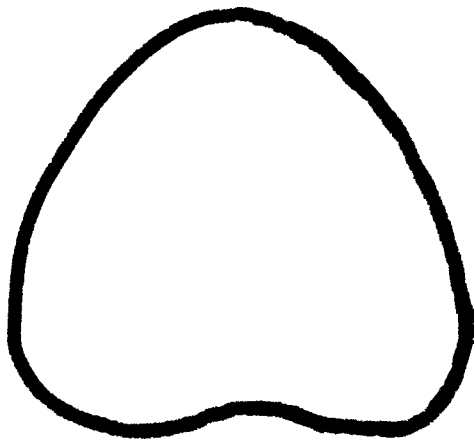
Fufu

Navn :

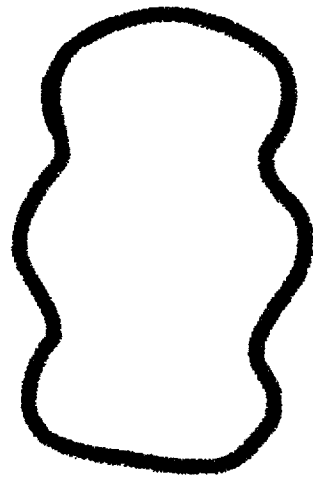
Tegn Zuzu og Tutu.



	Zuzu	Tutu
	1	3
	3	2




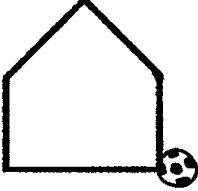
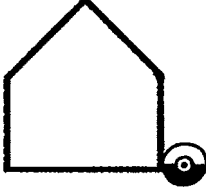


Zuzu

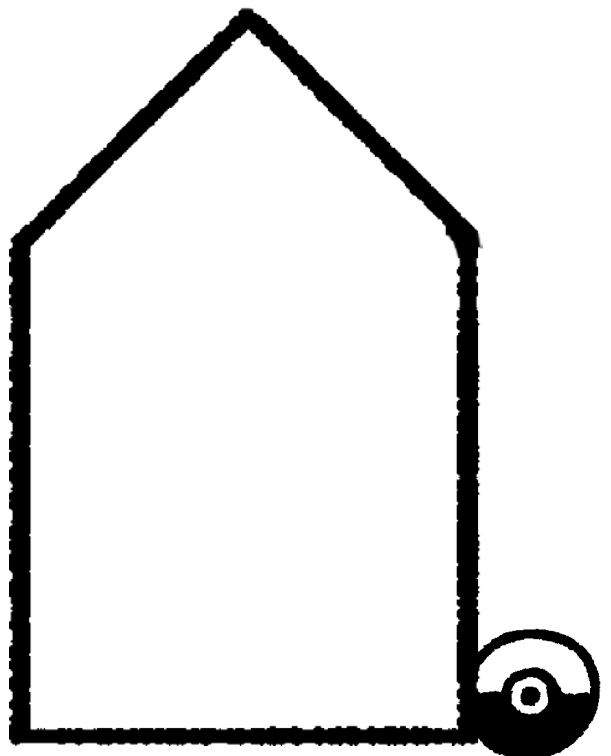
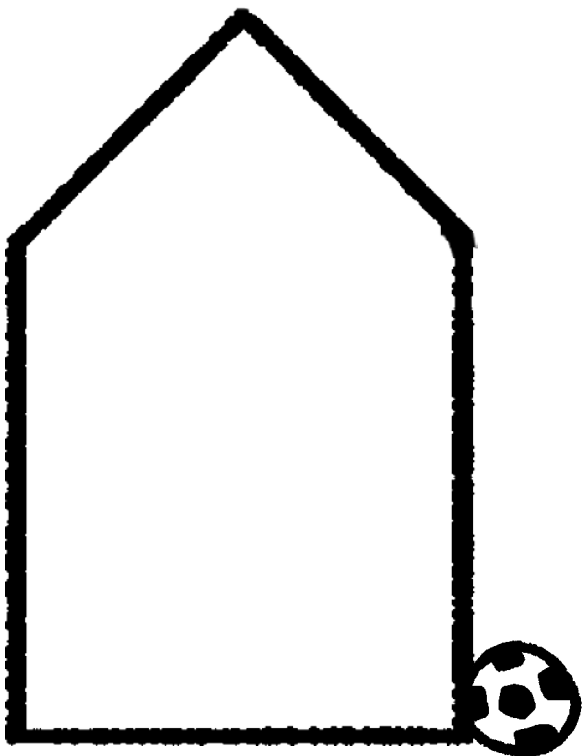


Tutu

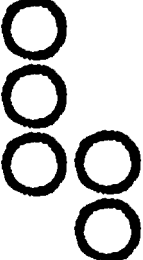





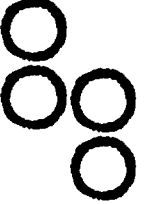
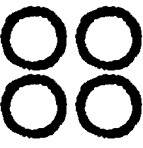
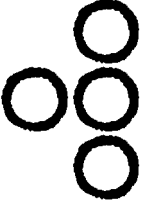


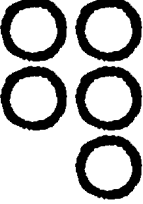

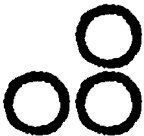
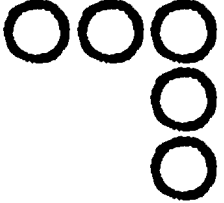

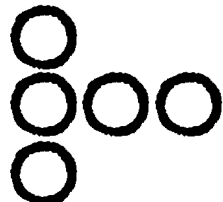
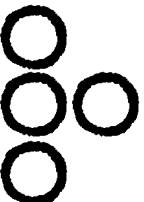
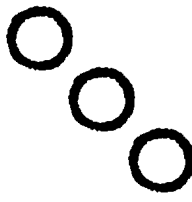
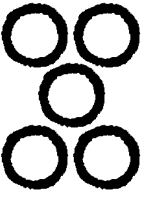




Navn :

Tegn huset.




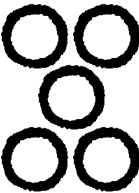

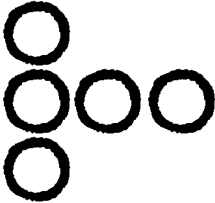
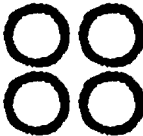

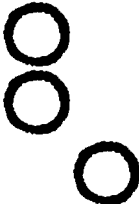
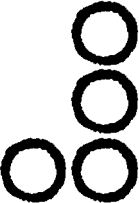


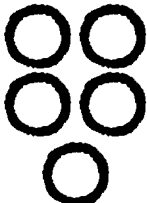


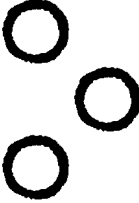
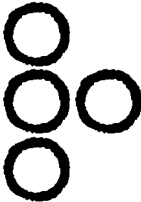




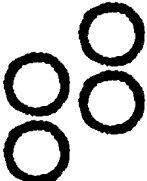

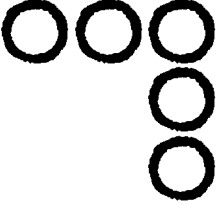
		
	1	3
	3	2






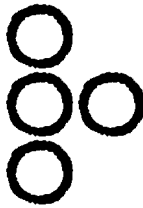

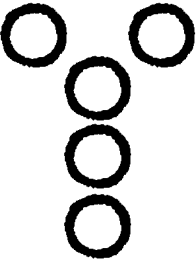





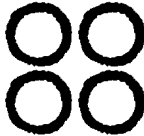

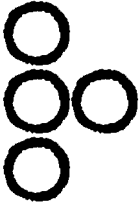




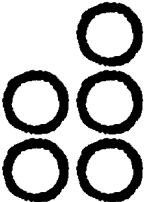
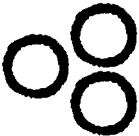

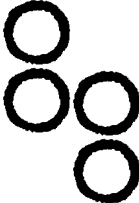

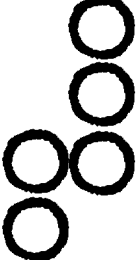
Navn :


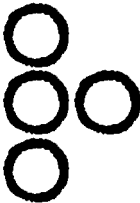






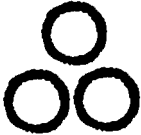
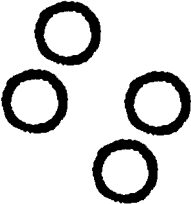

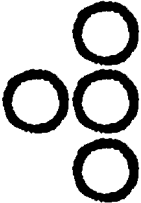
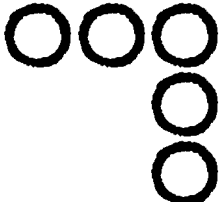

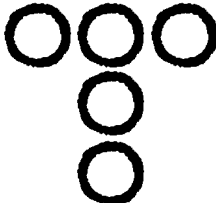


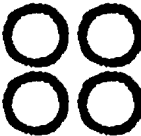


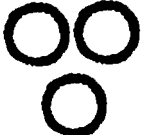



Navn :



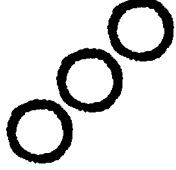


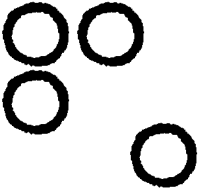


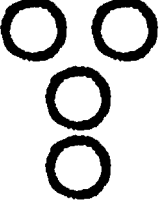


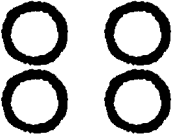



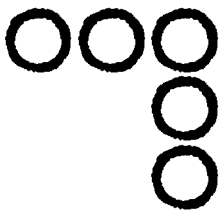


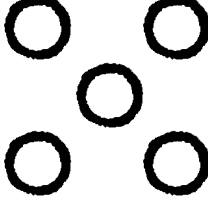


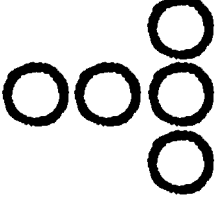

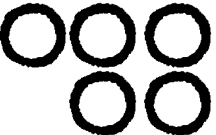
Navn :

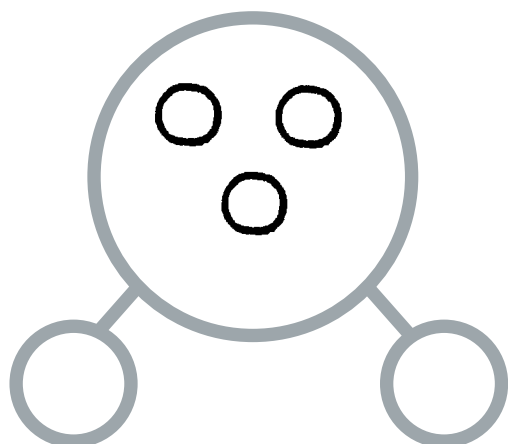
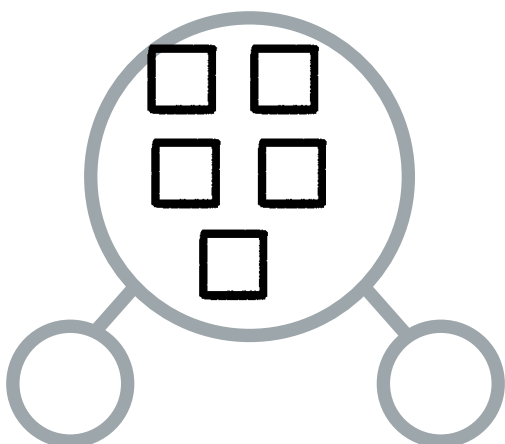
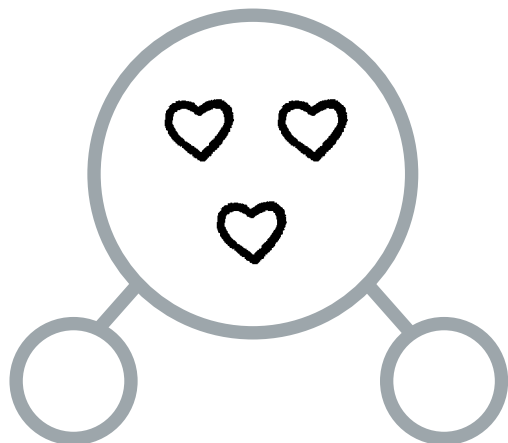
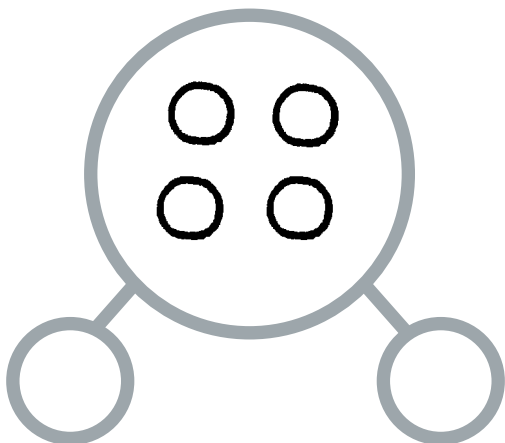
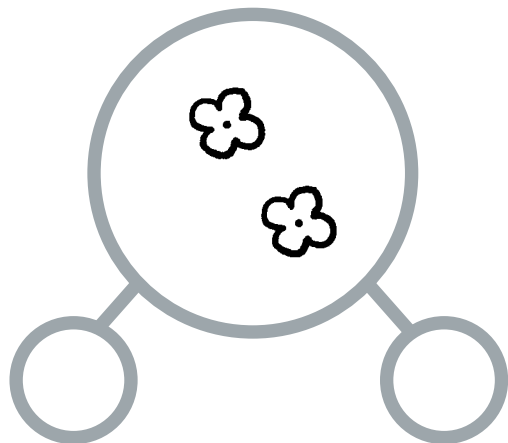
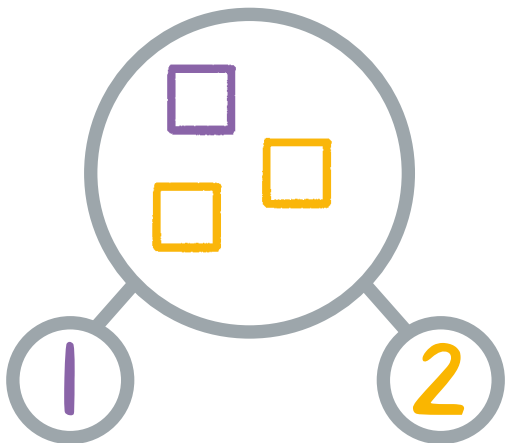
Navn :

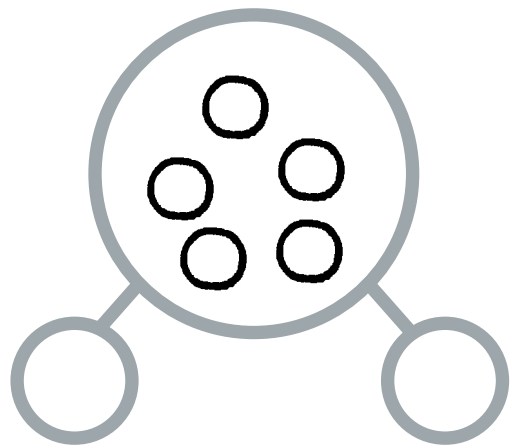
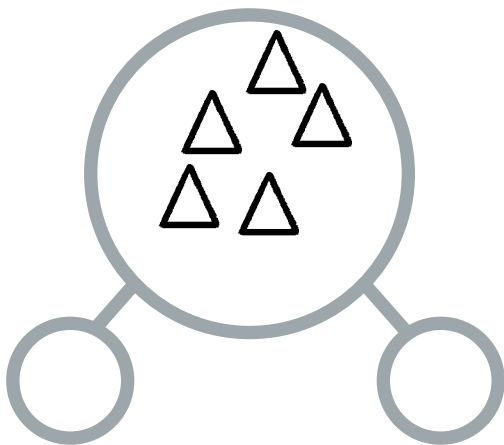
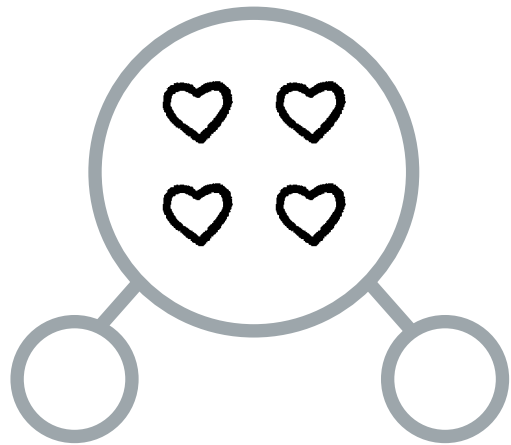
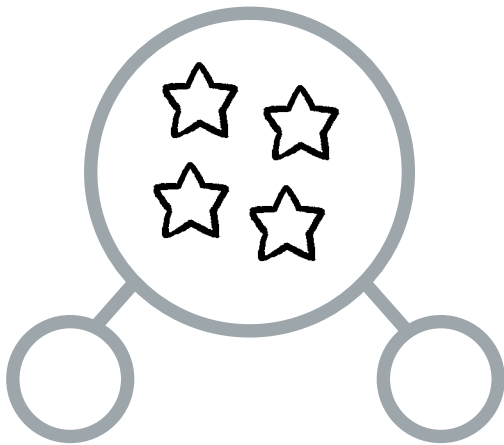
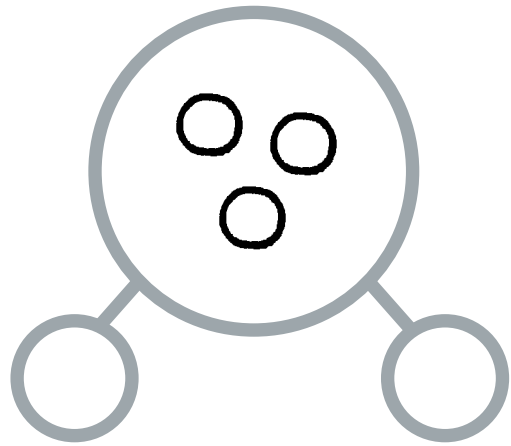
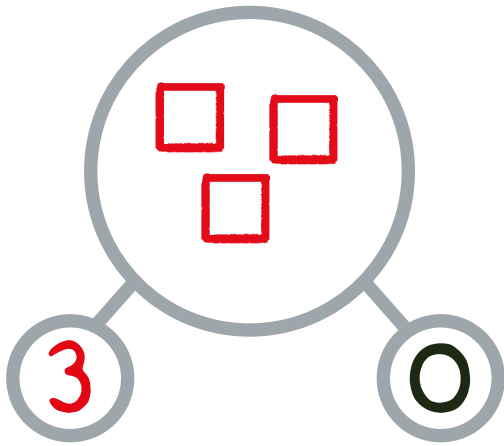
Navn :

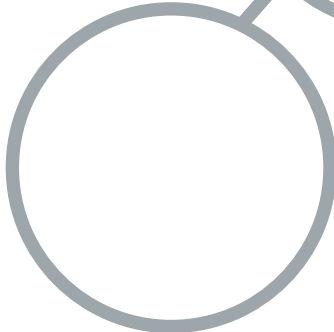
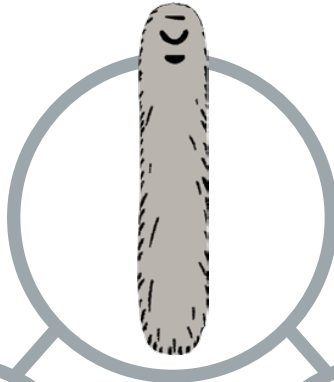
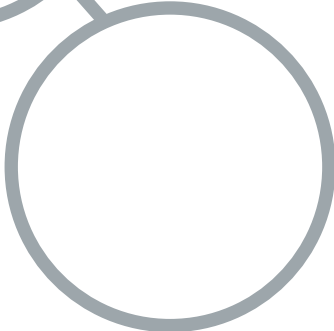
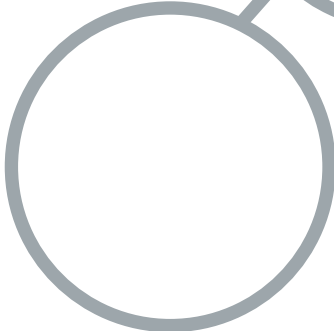
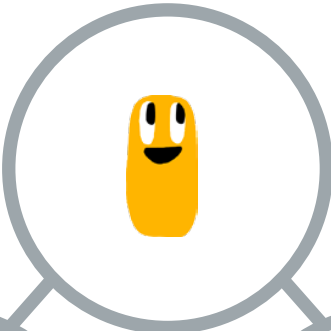
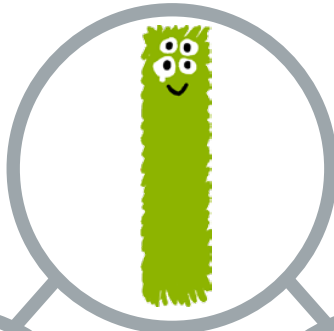
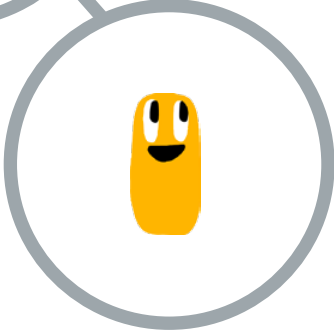
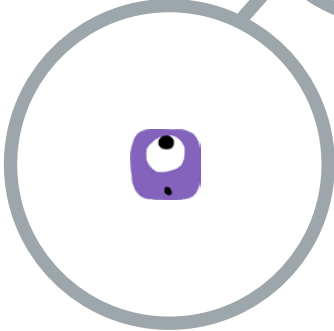
Navn :



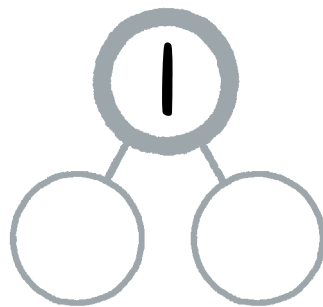
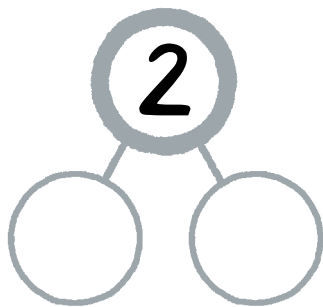
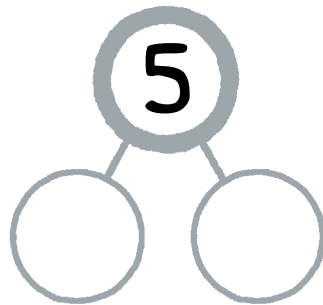
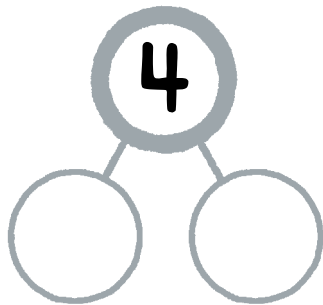
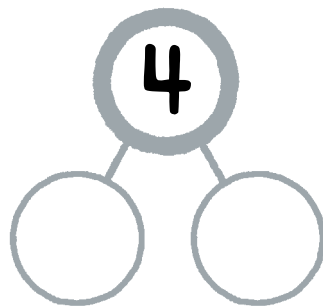
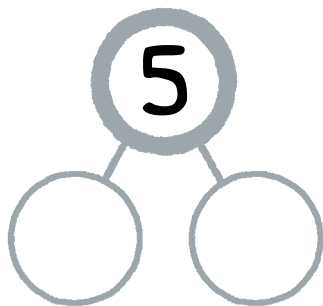
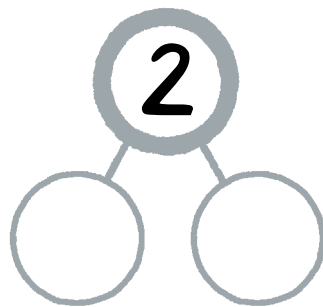
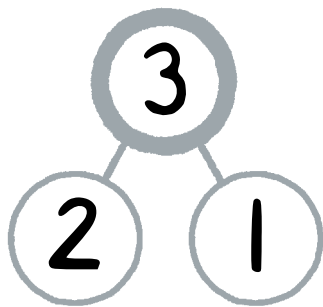
Navn :



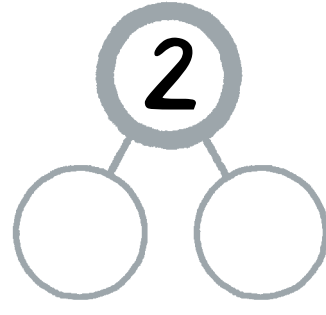
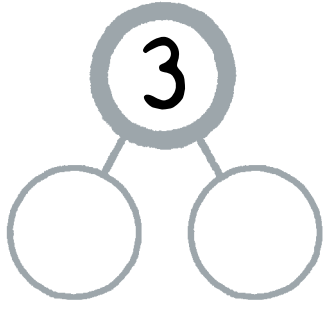
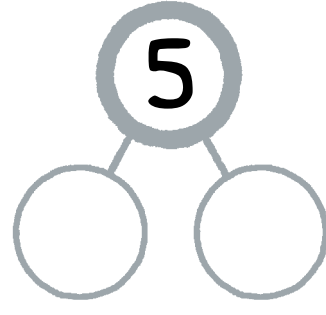
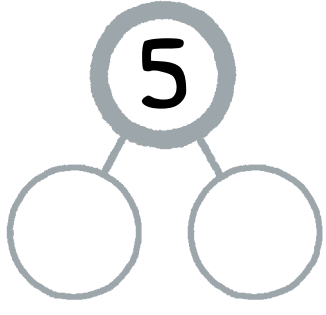
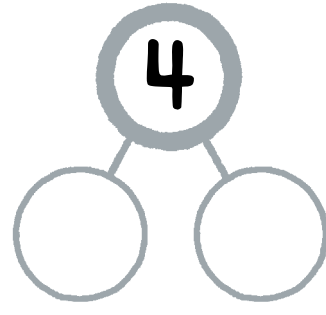
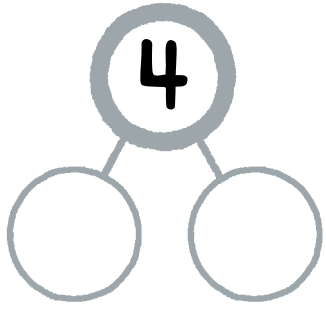
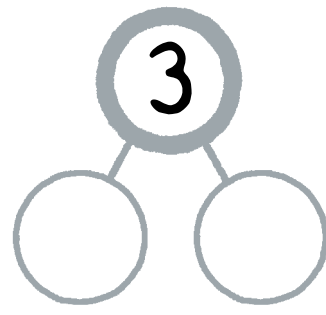
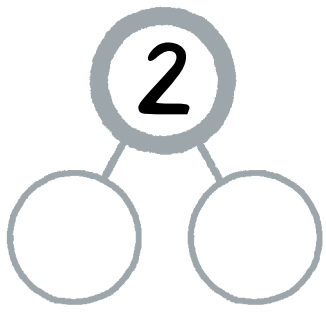
Navn :



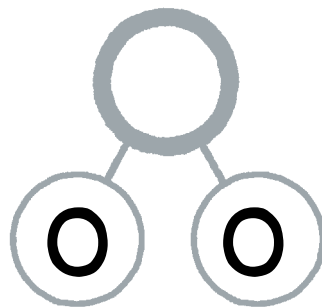
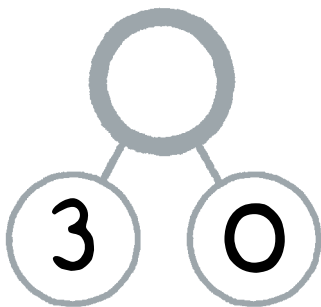
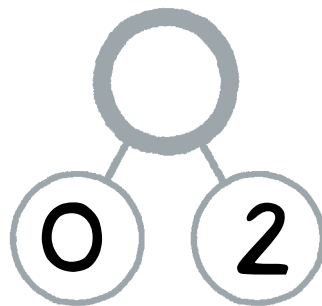
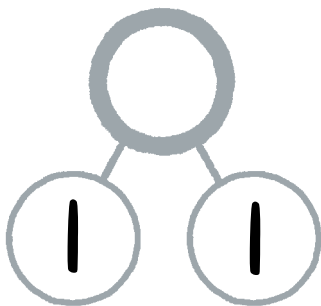
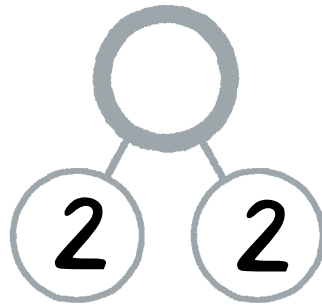
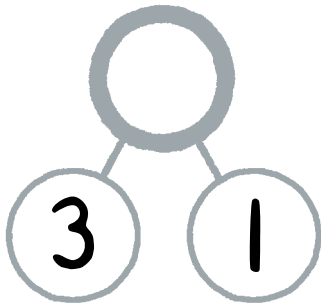
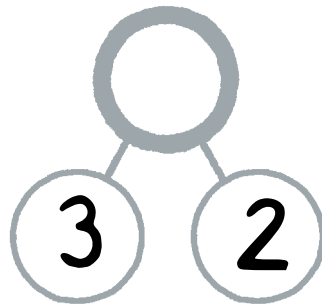
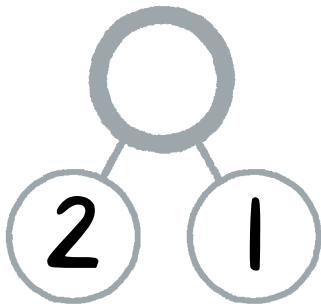
Navn :



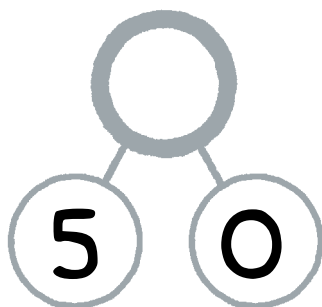
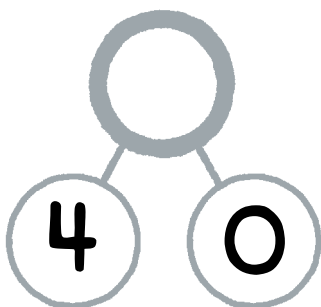
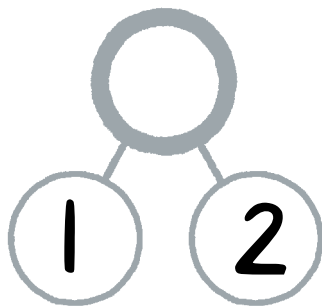
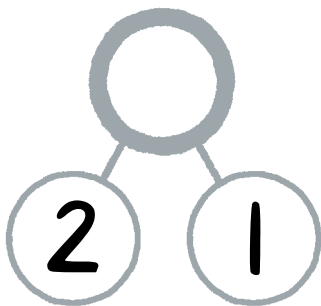
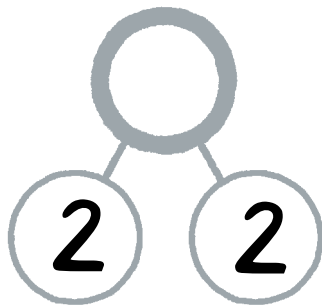
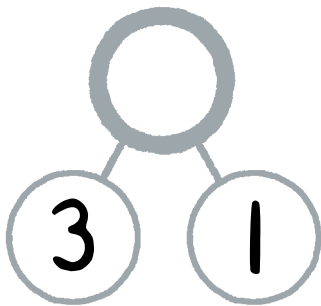
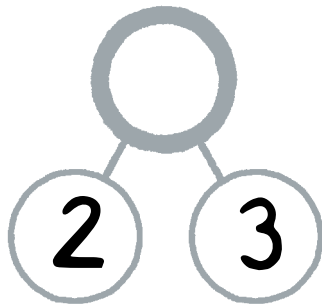
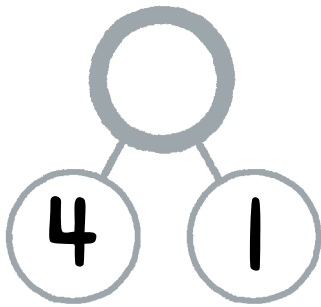
Navn :



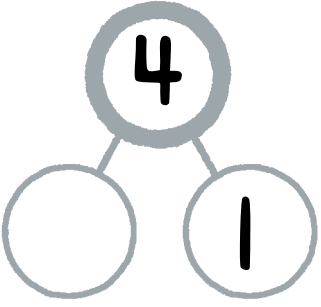
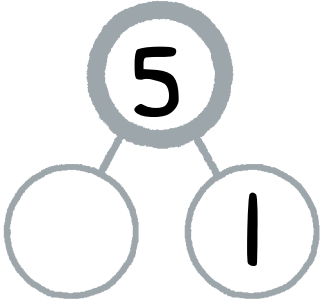
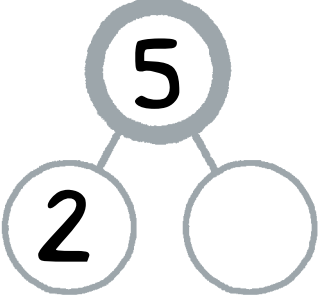
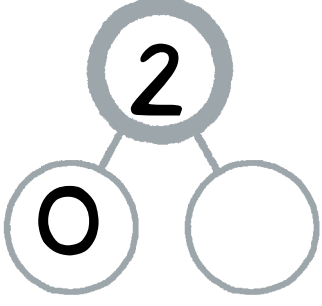
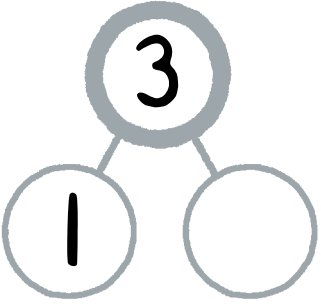
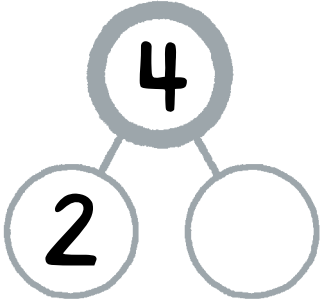
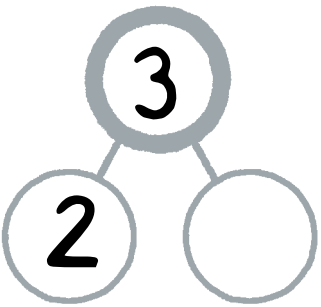
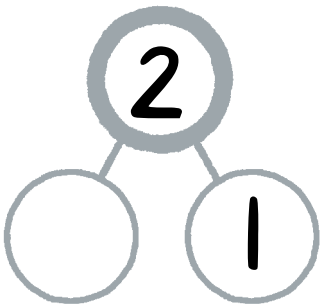
Navn :



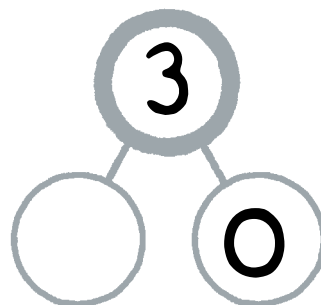
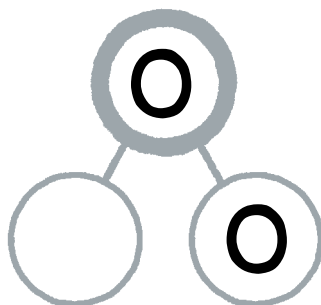
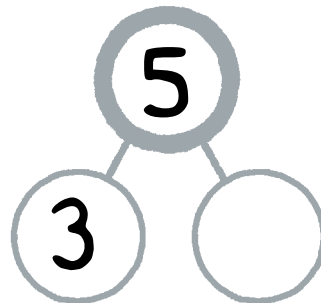
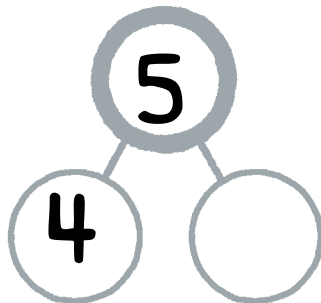
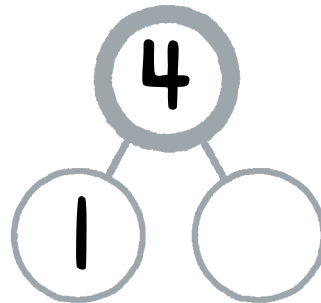
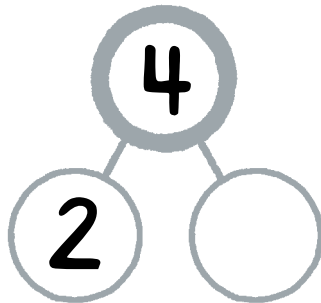
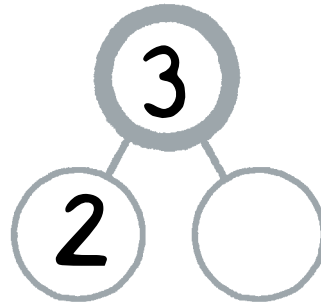
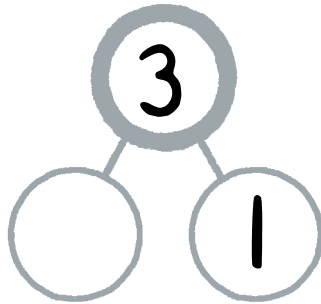
Navn :



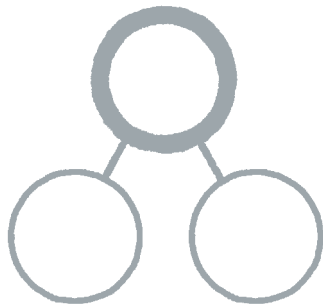
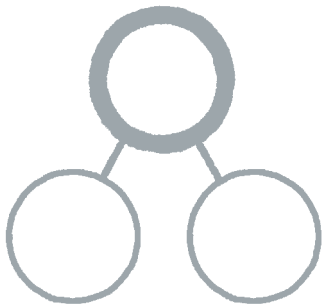
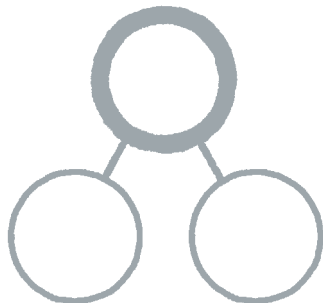
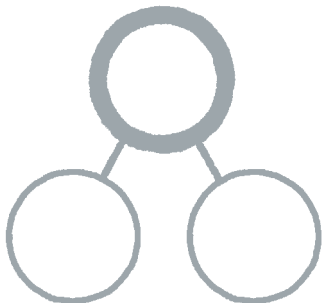
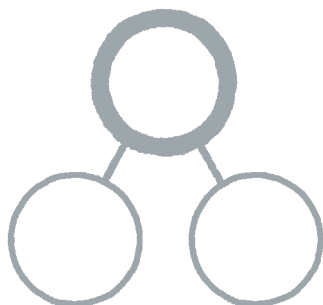
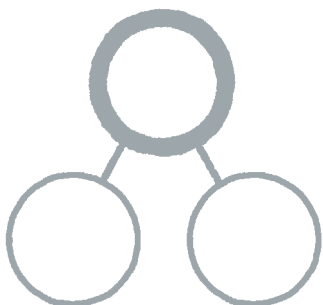
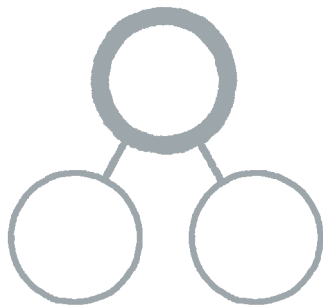
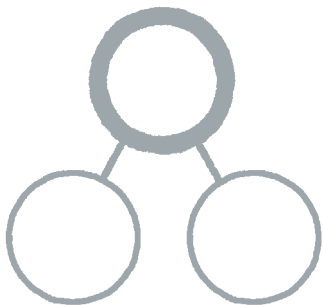
Navn :



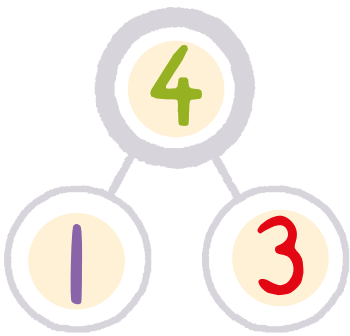
Navn :



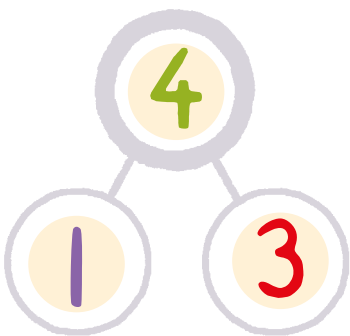
Navn :



Navn :



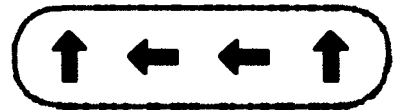
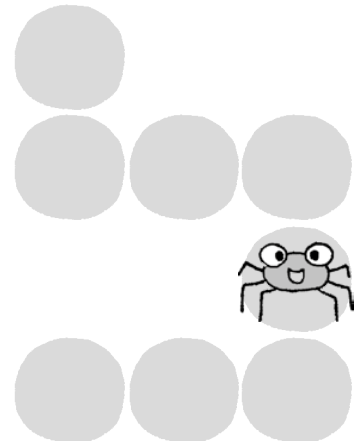
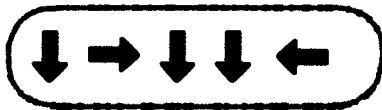
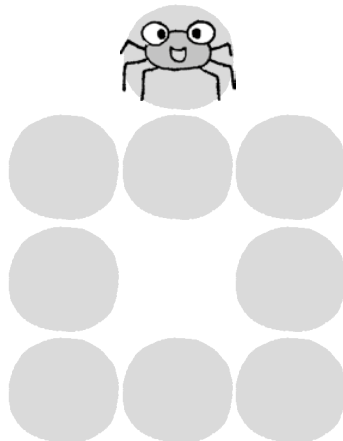
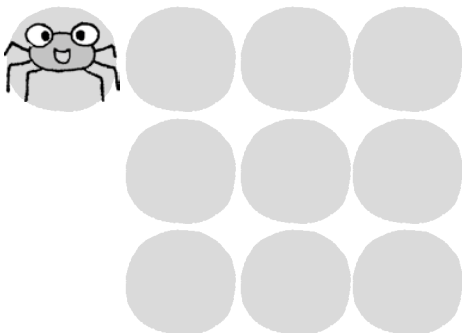
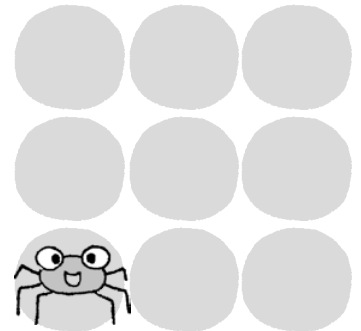
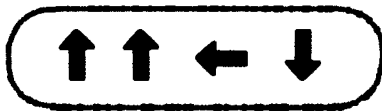
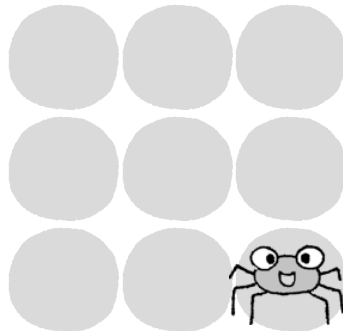
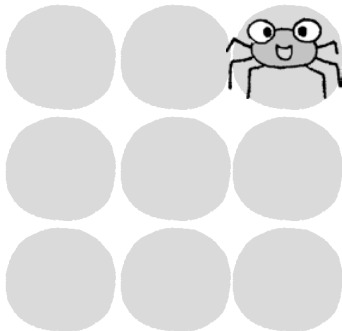
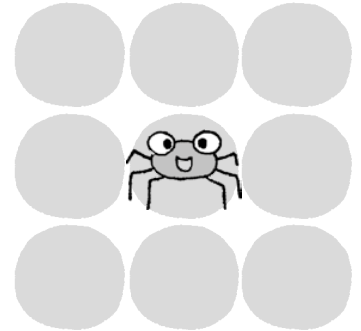
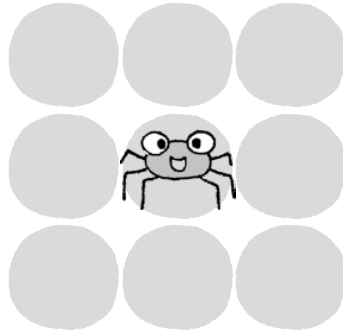
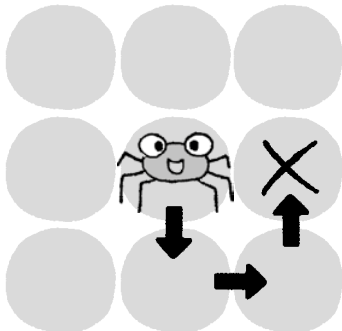
A large empty rectangular box for writing.



A large empty rectangular box for writing.

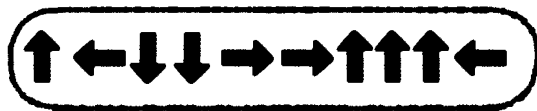
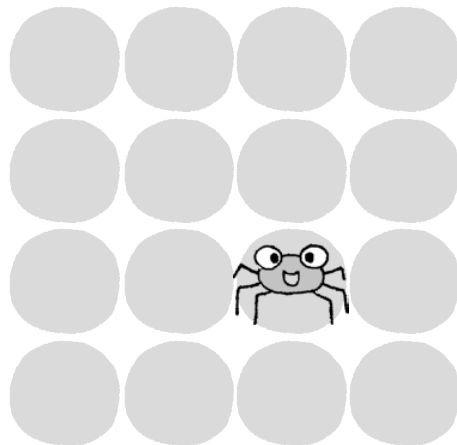
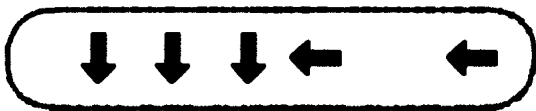
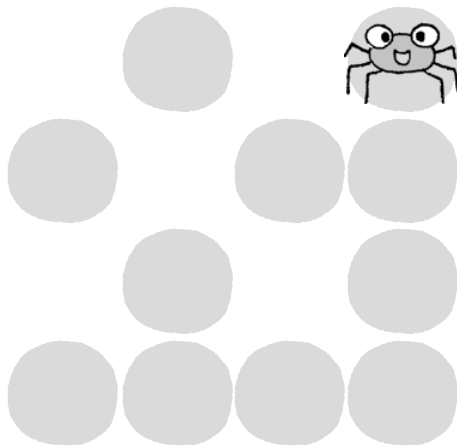
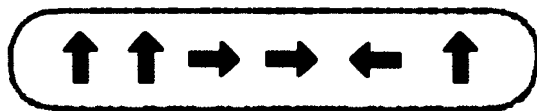
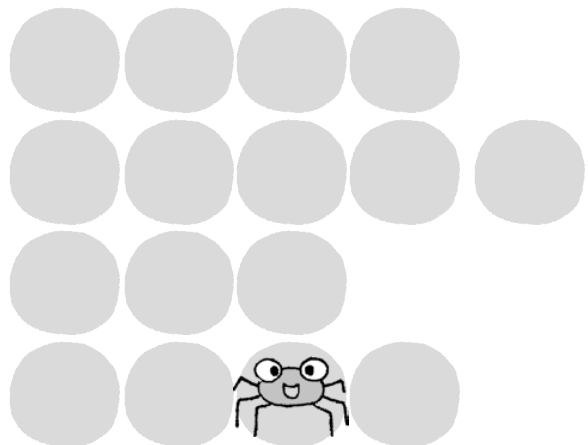
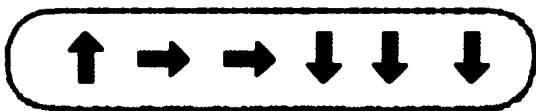
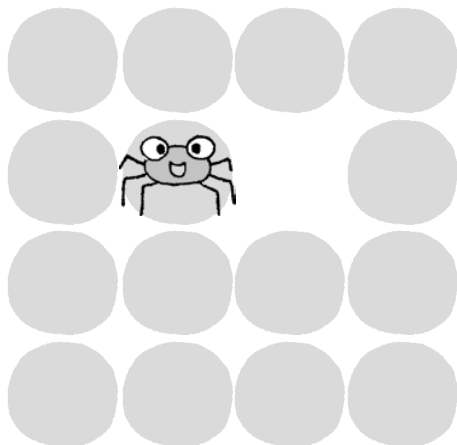
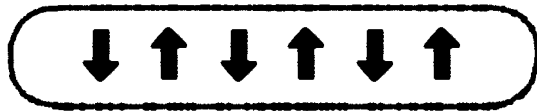
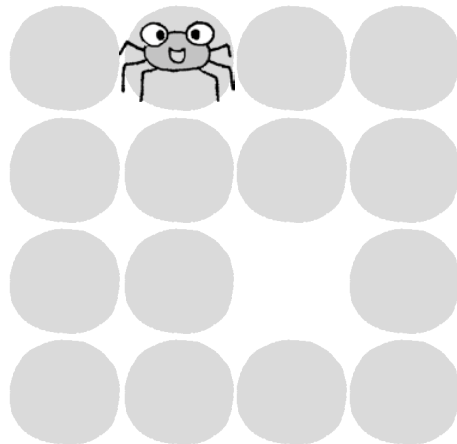
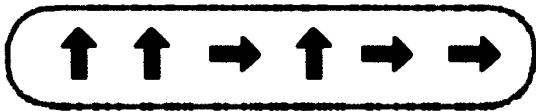
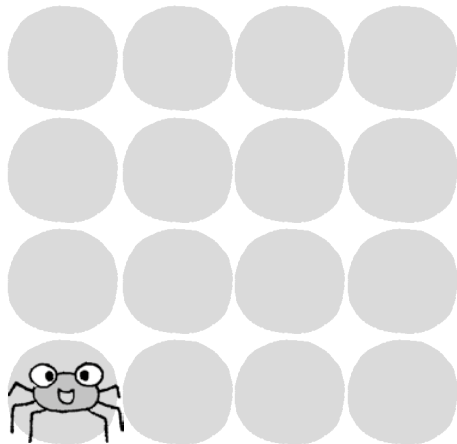
Navn :

Sett kryss der hvor edderkoppene ender opp.

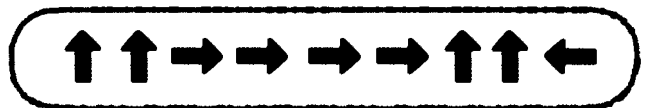
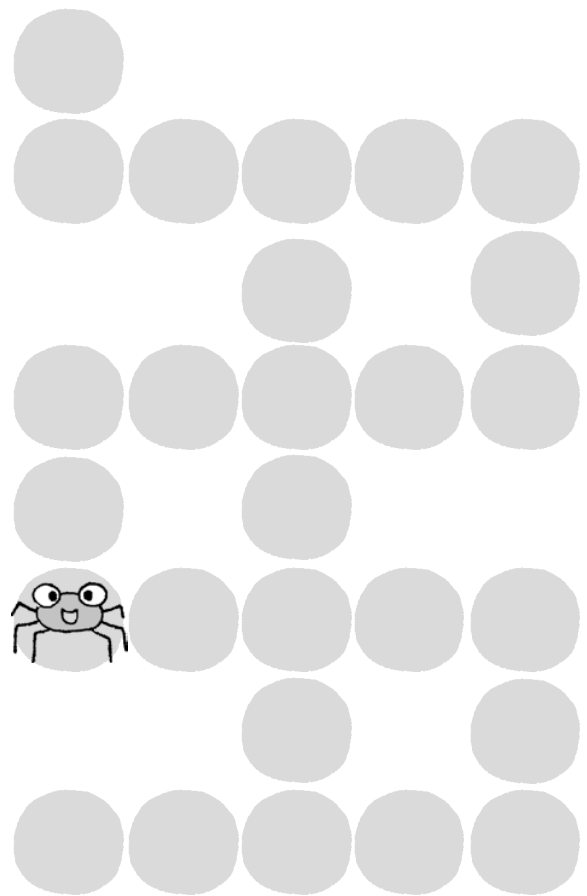
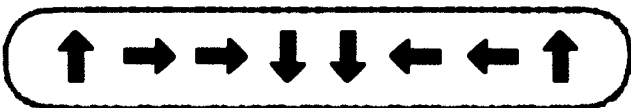
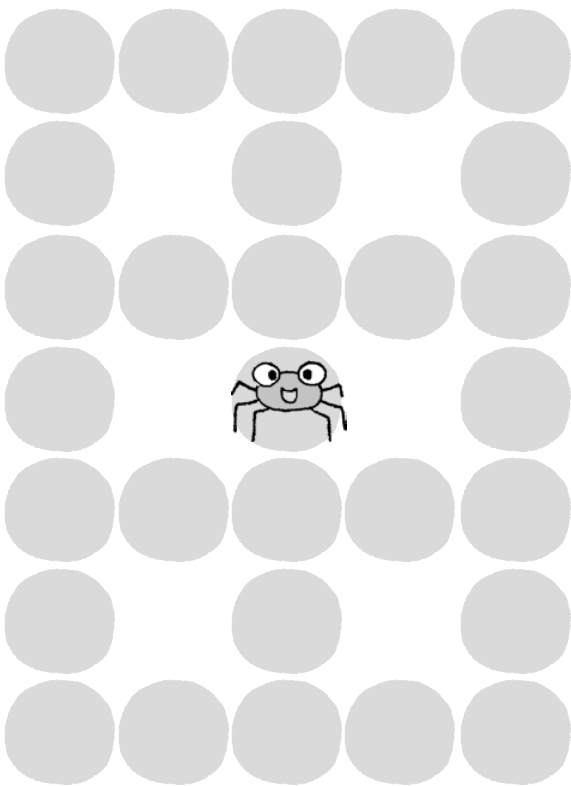
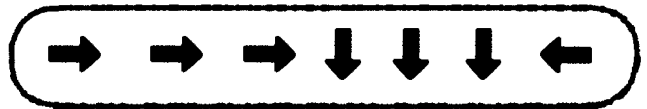
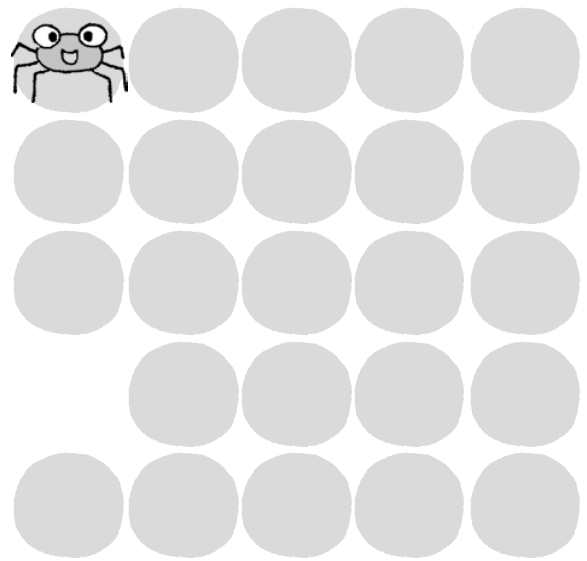
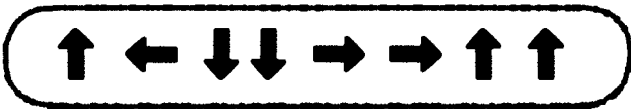
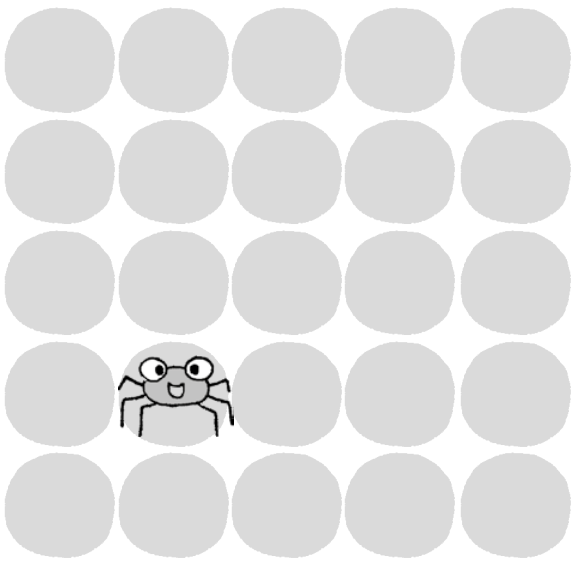


Navn :

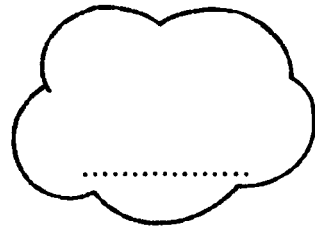
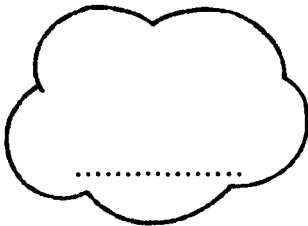
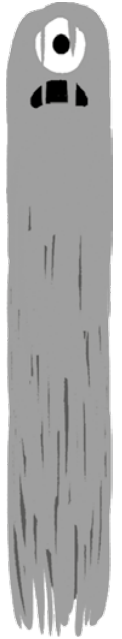
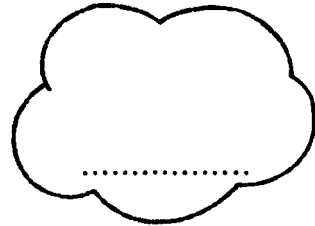
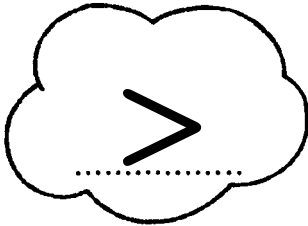
Sett kryss der hvor edderkoppene ender opp.



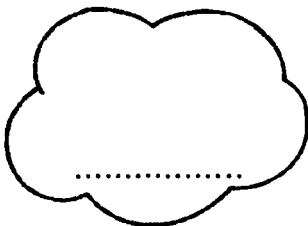
Navn :



Navn :



3



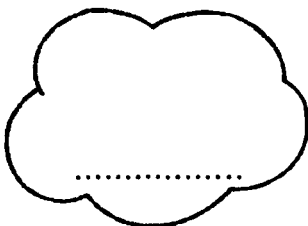
2

1



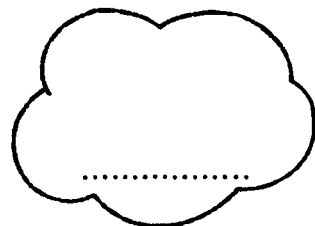
4

5



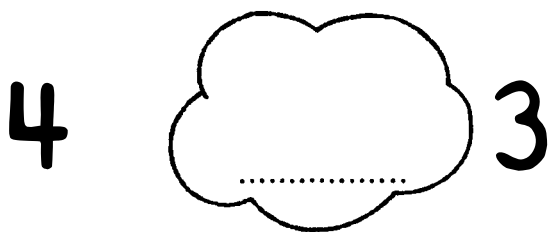
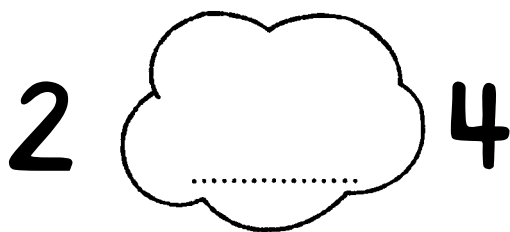
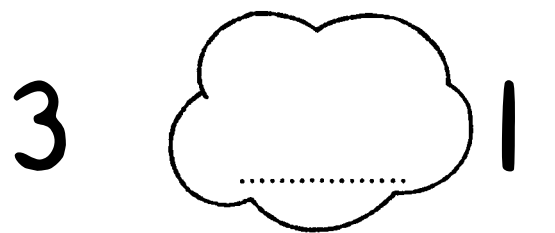
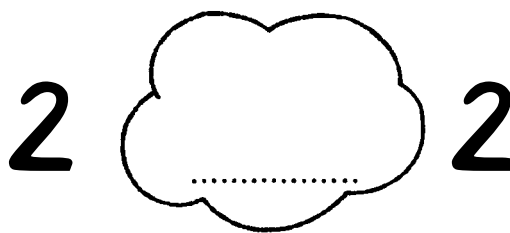
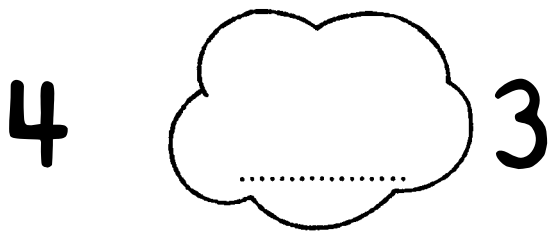
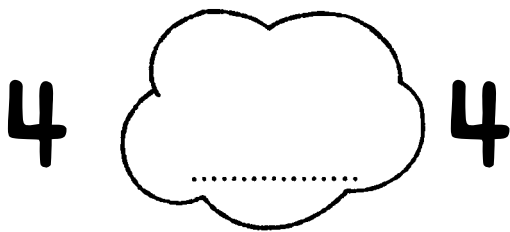
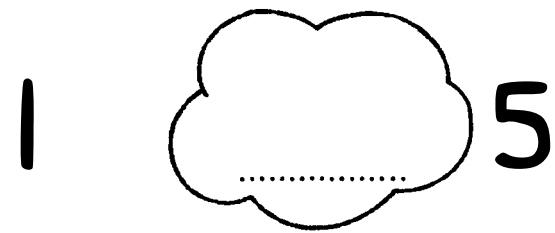
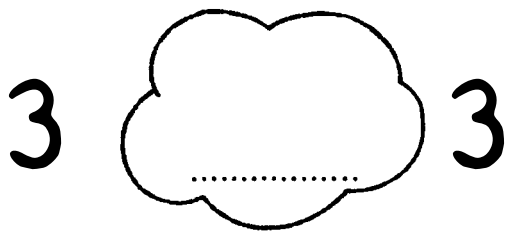
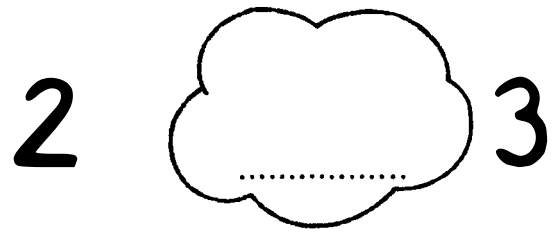
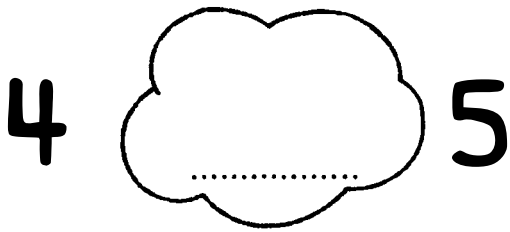
4

5



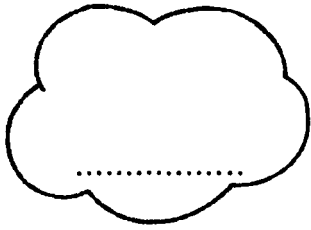
3

Navn :



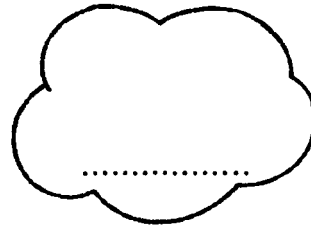
Navn :

4



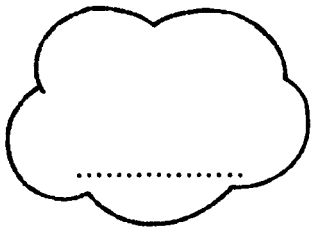
7

8



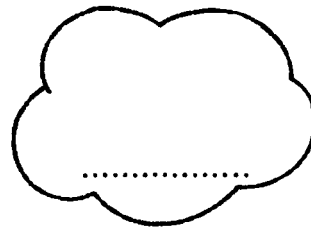
3

3



8

6



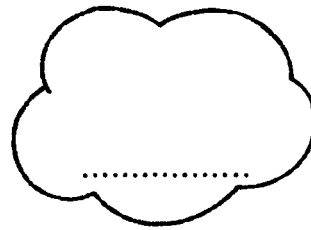
8

6



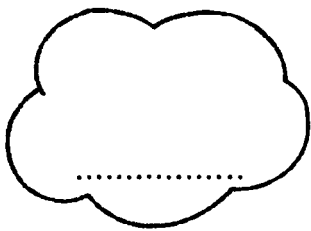
4

9



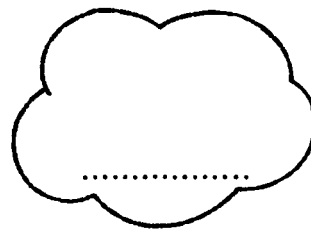
7

6



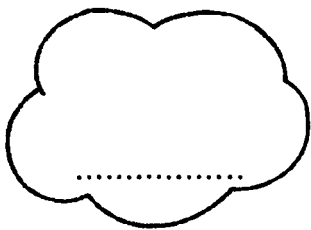
9

9



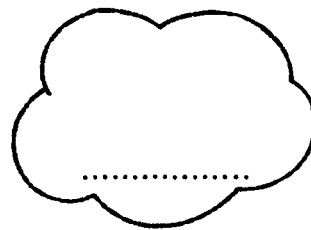
9

8



7

7



1

Navn :

Two ovals containing two '1' coins on the left, a cloud with a dotted line in the middle, and two ovals containing four '1' coins on the right.

Two ovals containing two '1' coins on the left, a cloud with a dotted line in the middle, and two ovals containing two '1' coins on the right.

Two ovals containing three '1' coins on the left, a cloud with a dotted line in the middle, and one oval containing one '1' coin on the right.

Two ovals containing two '1' coins on the left, a cloud with a dotted line in the middle, and two ovals containing three '1' coins on the right.

One oval containing one '1' coin on the left, a cloud with a dotted line in the middle, and one oval containing one '1' coin on the right.

Two ovals containing four '1' coins on the left, a cloud with a dotted line in the middle, and two ovals containing four '1' coins on the right.

Two ovals containing four '1' coins on the left, a cloud with a dotted line in the middle, and two ovals containing two '1' coins on the right.

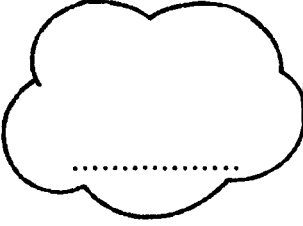
Two ovals containing three '1' coins on the left, a cloud with a dotted line in the middle, and two ovals containing two '1' coins on the right.

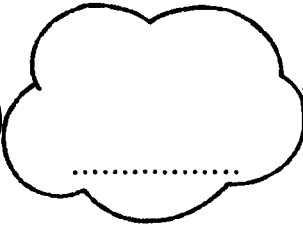
One oval containing one '1' coin on the left, a cloud with a dotted line in the middle, and two ovals containing four '1' coins on the right.

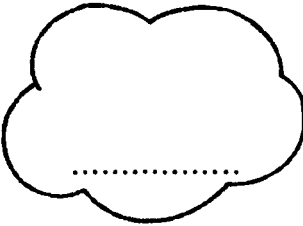
Two ovals containing four '1' coins on the left, a cloud with a dotted line in the middle, and two ovals containing two '1' coins on the right.

Navn :

$1+4$  $3+1$

$3+2$  $4+3$

$2+0$  $3+1$

$1+2$  $0+3$

$3+1$  $2+3$

$1+3$  $4+0$

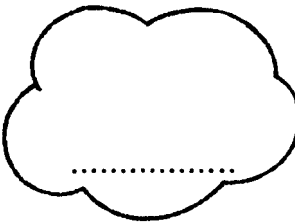
$4+1$  $3+1$

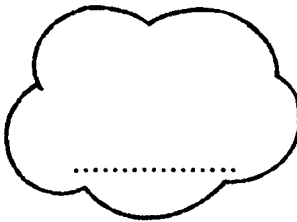
$3+1$  $1+4$

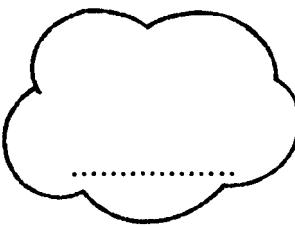
$4+0$  $2+2$

$2+3$  $3+2$

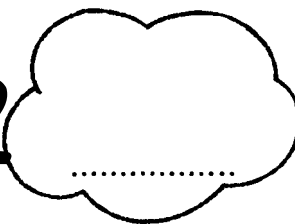
Navn :

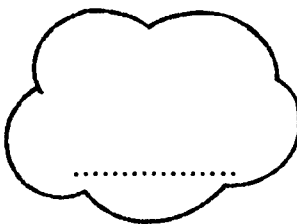
$4+1$  $3+1$


$4-2$  $3-2$


$5-1$  $5+1$

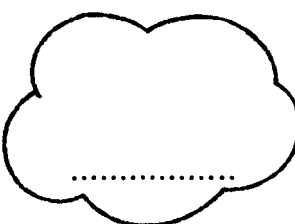
$4-1$  $5-2$

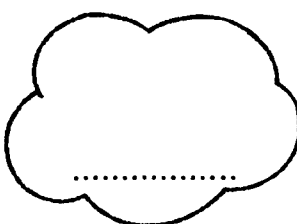
$3+2$  $4+1$

$0+1$  $3-1$

$1+1$  $4-1$

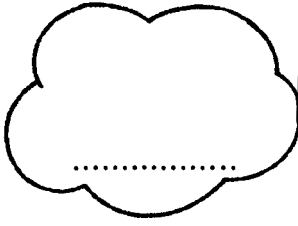
$3-2$  $4-3$

$3-1$  $2+2$

$5-3$  $1+1$

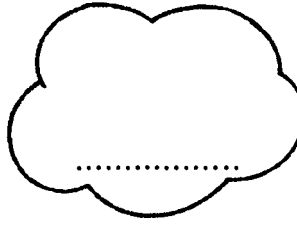
Navn :

$3+1$



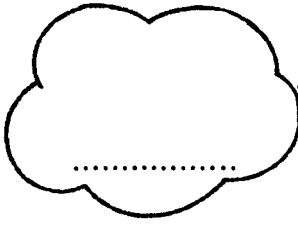
$4+1$

$5-2$



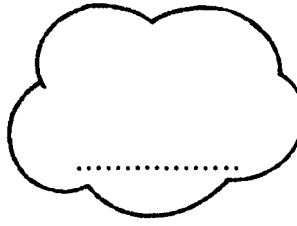
$5-3$

$5-1$



$3+1$

$4-2$



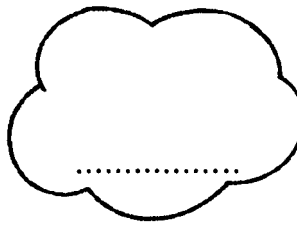
$5-3$

$3+2$



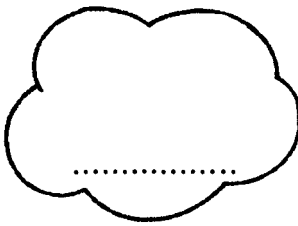
$2+1$

$0+1$



$3-0$

$4+1$



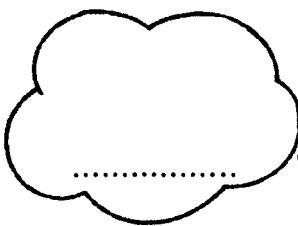
$1+4$

$3+2$



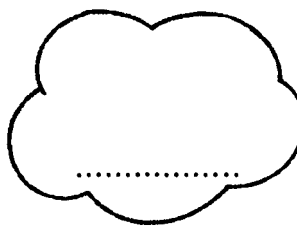
$5-3$

$3-1$



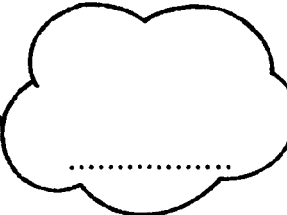
$2-2$

$4-3$



$1+1$

Navn :

$3+4$  $6+1$

$8-2$  $9-3$

$7-1$  $5+1$

$7-2$  $9-3$

$3+6$  $2+8$

$5+1$  $7-0$

$4+4$  $3+5$

$4+2$  $9-3$

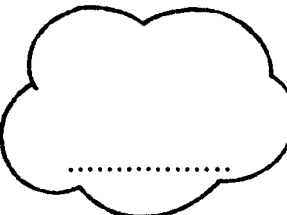
$8-5$  $5-2$


$7-3$  $3+1$

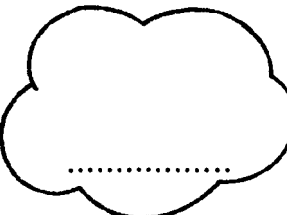
Navn :


$5+4$  $7+1$


$9-2$  $8-3$


$7-4$  $3+1$


$6-2$  $8-3$


$3+5$  $2+4$

$5+3$  $9-0$

$4+3$  $3+5$

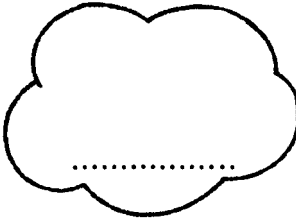
$3+2$  $9-4$

$7-5$  $5-2$

$7-3$  $2+1$

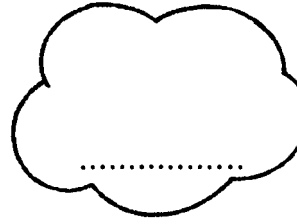
Navn :

$1+4$



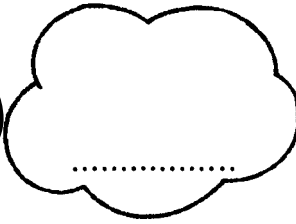
$3+1$

$3+2$



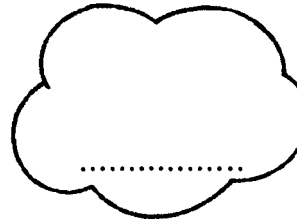
$4+3$

$2+0$



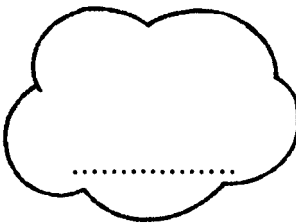
$3+1$

$1+2$



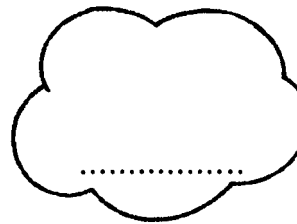
$0+3$

$3+1$



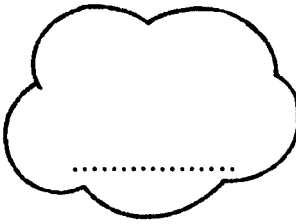
$2+3$

$1+3$



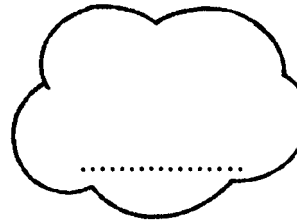
$4+0$

$4+1$



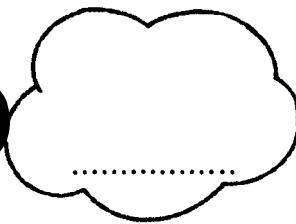
$3+1$

$3+1$



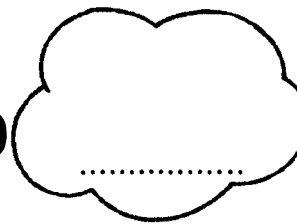
$1+4$

$4+0$



$2+2$

$2+3$



$3+2$

Navn :

 $3 < 8$ $46 > 45$ 90 5 33 21 5 22 32 65 43 5 80 56

<

<

>

>

Navn: _____

23	>	18	34	25
----	---	----	----	----

39	82	93	32
----	----	----	----

21	13	30	22
----	----	----	----

94	92	79	46
----	----	----	----

>

>

<

<

Navn :

 $3 < 18$ $0 > 55$ $70 > 21$ $31 < 0$ $21 < 53$ $28 < 22$ $44 < 28$ $92 < 84$

<

>

<

>

Navn :

 $354 < 523$ $246 > 45$ 874 125 654 241 954 222 322 625 483 85 837 516

<

>

<

<

>

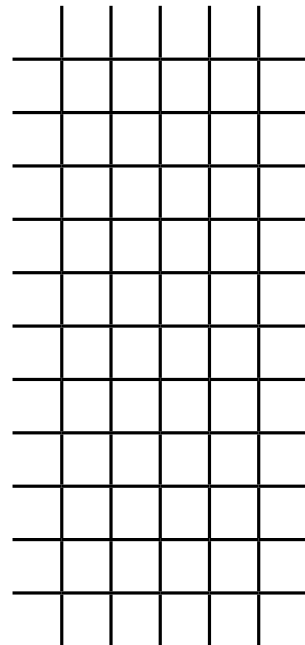
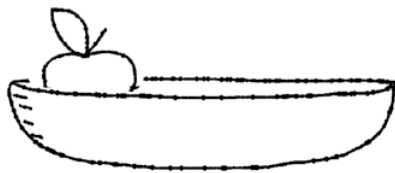
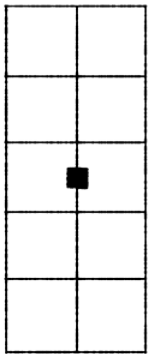
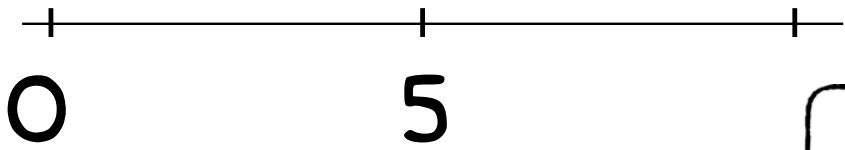
>

<

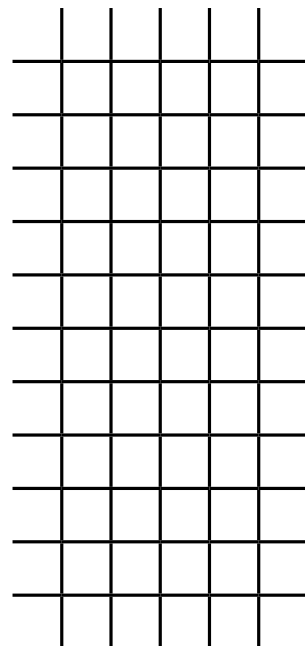
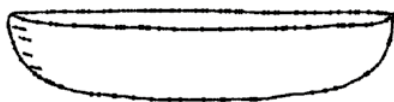
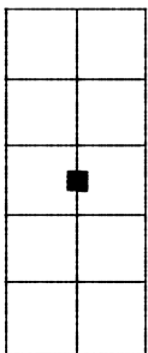
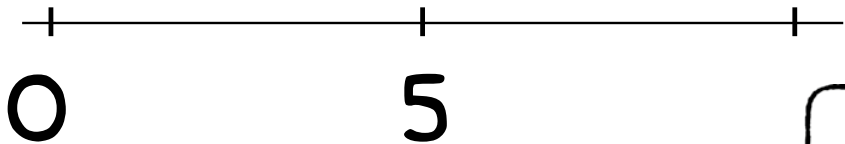
<

Navn :

1

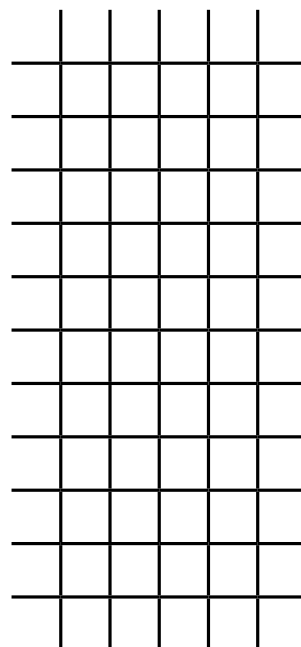
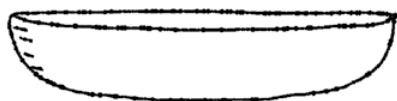
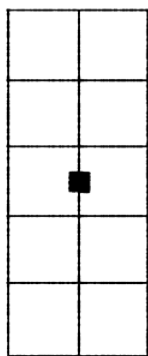
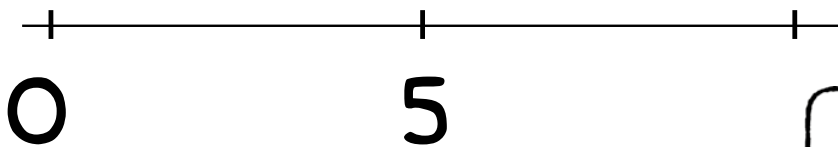


2

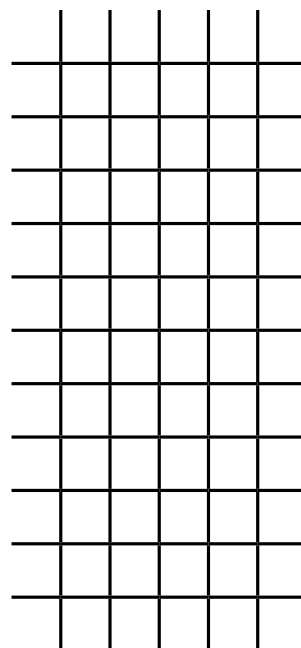
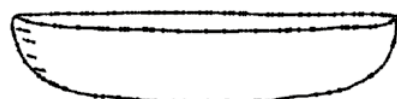
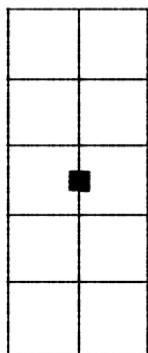
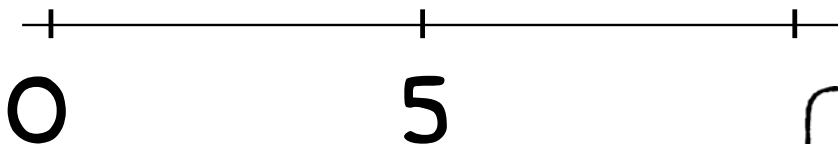


Navn :

3

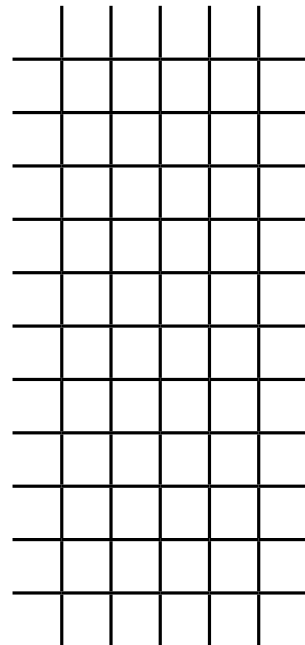
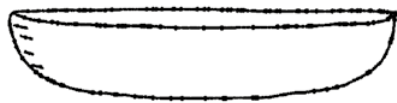
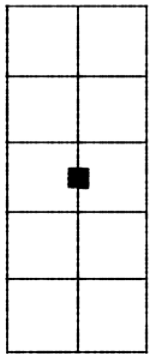
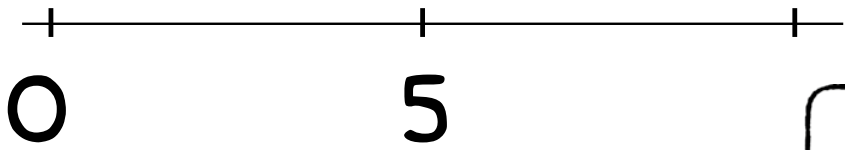


4

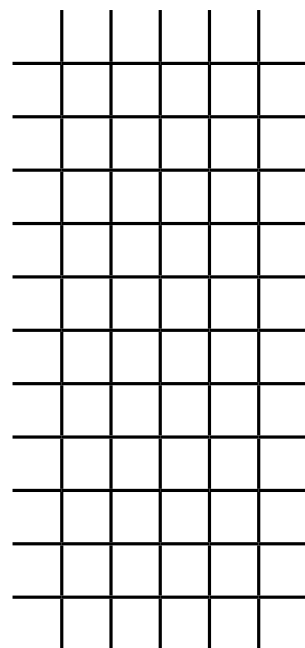
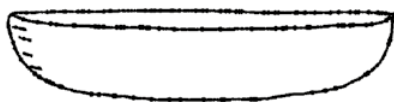
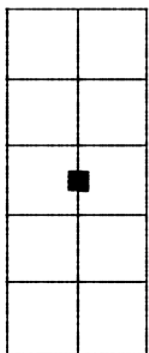
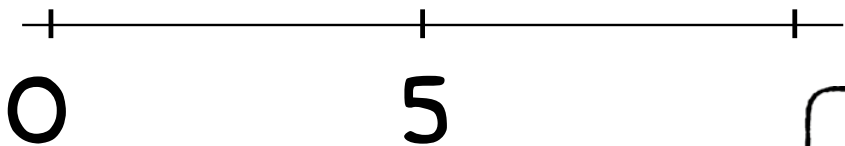


Navn :

5

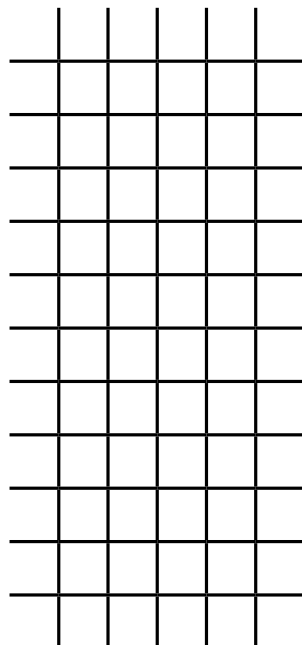
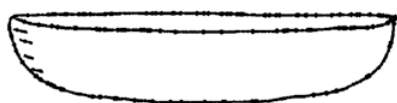
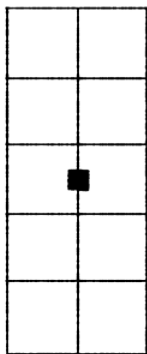
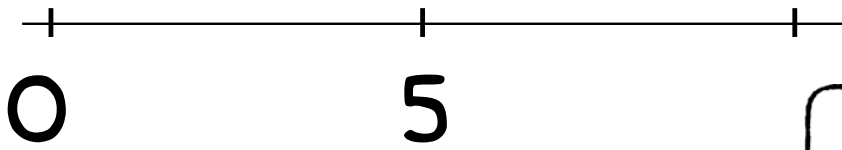


6

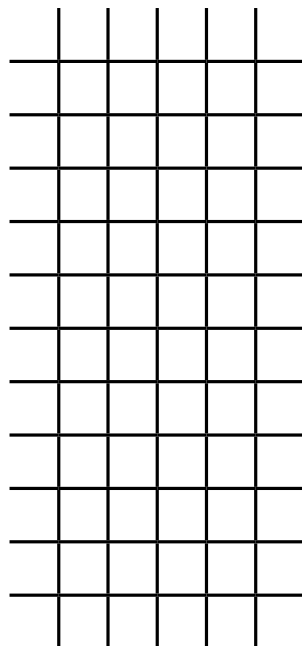
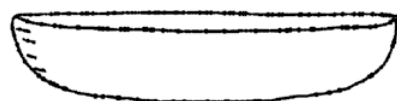
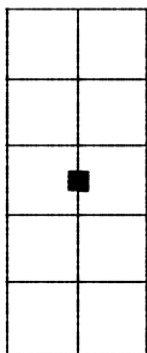
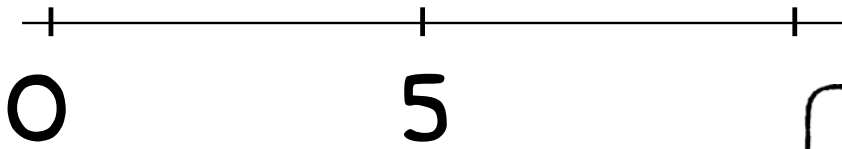


Navn :

7

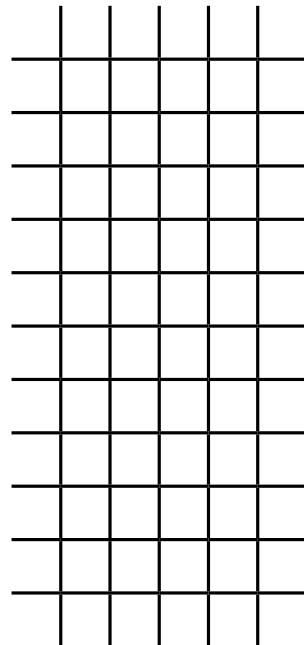
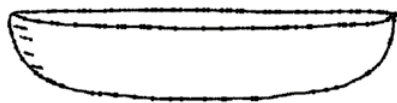
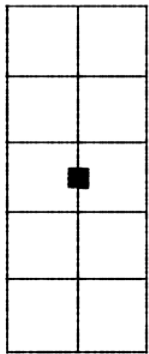
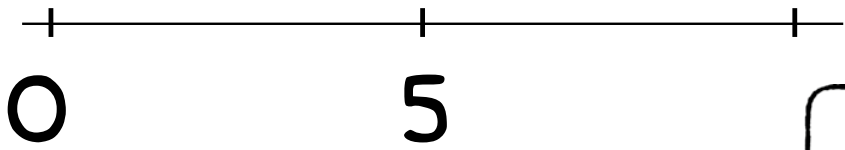


8

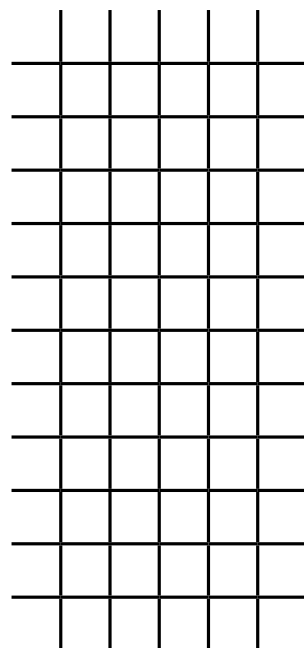
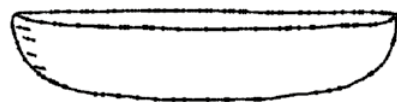
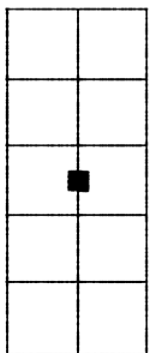
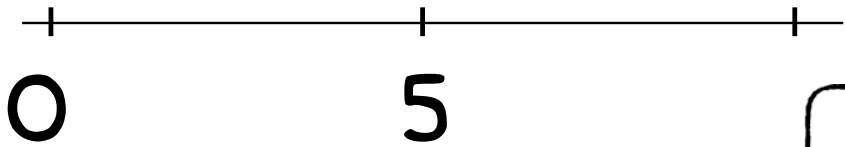


Navn :

9



10



Navn :

A DragonBox 100-grid with 10 columns and 10 rows. The first column is filled with 100 beads, and the second column has 10 beads. Below the grid is a blank speech bubble.

A DragonBox 100-grid with 10 columns and 10 rows. The first column is filled with 100 beads, and the second column has 20 beads. Below the grid is a blank speech bubble.

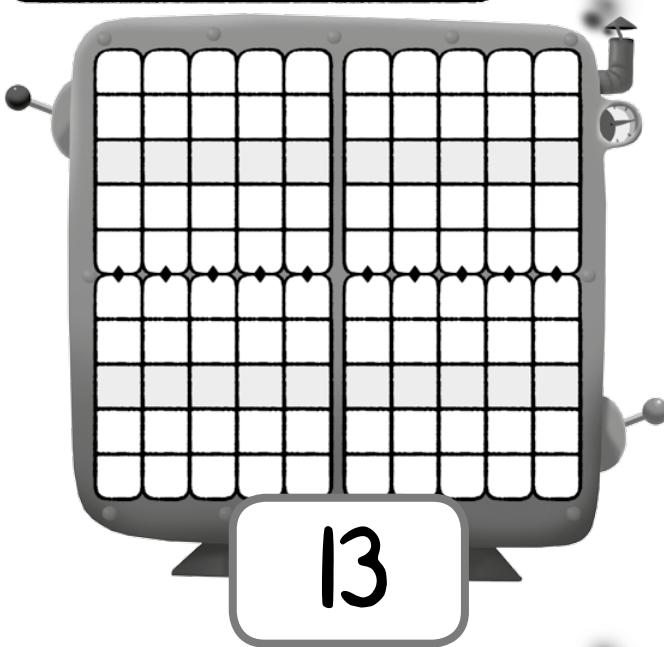
A DragonBox 100-grid with 10 columns and 10 rows. The first column is filled with 100 beads, and the second column has 30 beads. Below the grid is a blank speech bubble.

A DragonBox 100-grid with 10 columns and 10 rows. The first column is filled with 100 beads, and the second column has 40 beads. Below the grid is a blank speech bubble.

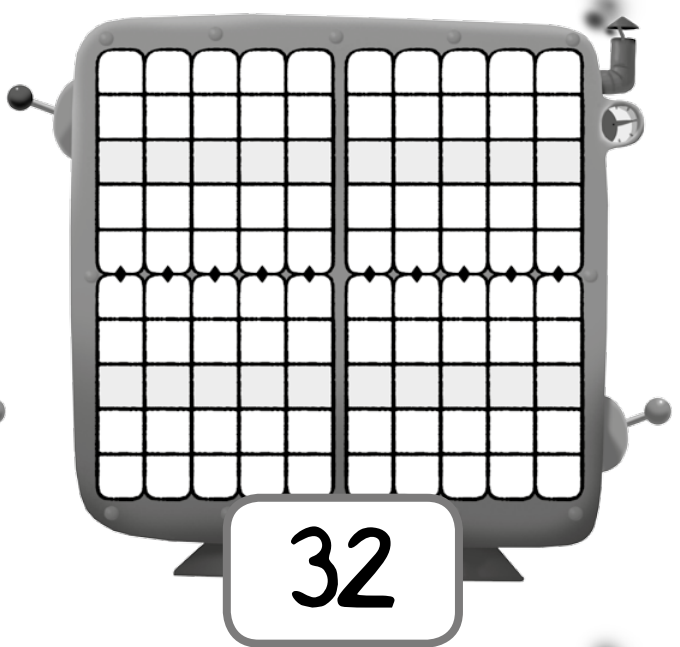
A DragonBox 100-grid with 10 columns and 10 rows. The first column is filled with 100 beads, and the second column has 50 beads. Below the grid is a blank speech bubble.

A DragonBox 100-grid with 10 columns and 10 rows. The first column is filled with 100 beads, and the second column has 60 beads. Below the grid is a blank speech bubble.

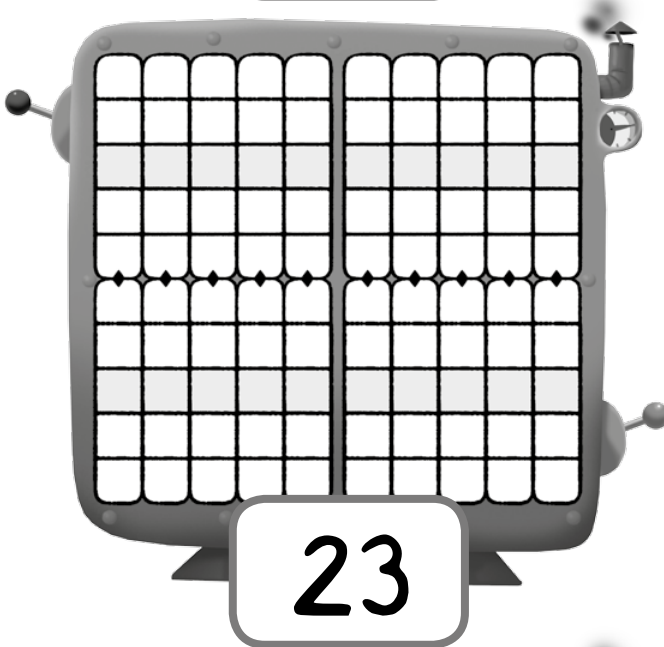
Navn :



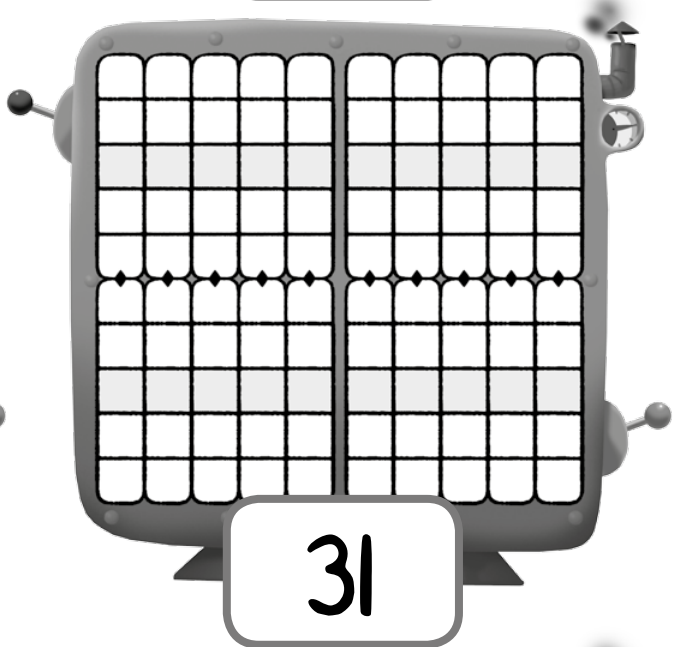
A DragonBox 100-box grid with 10 columns and 10 rows. The first column is shaded gray. The number 13 is displayed in a white box below the grid. The grid contains 13 beads: 10 in the first column and 3 in the second column.



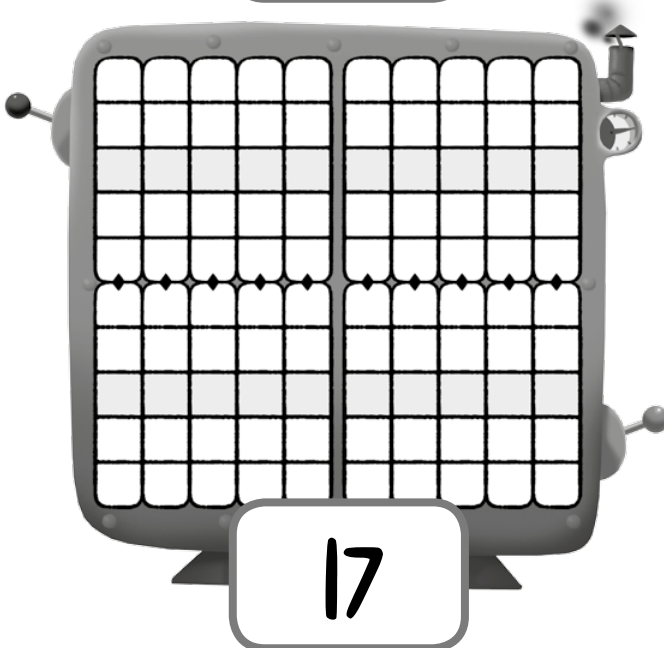
A DragonBox 100-box grid with 10 columns and 10 rows. The first column is shaded gray. The number 32 is displayed in a white box below the grid. The grid contains 32 beads: 3 in the first column and 29 in the second column.



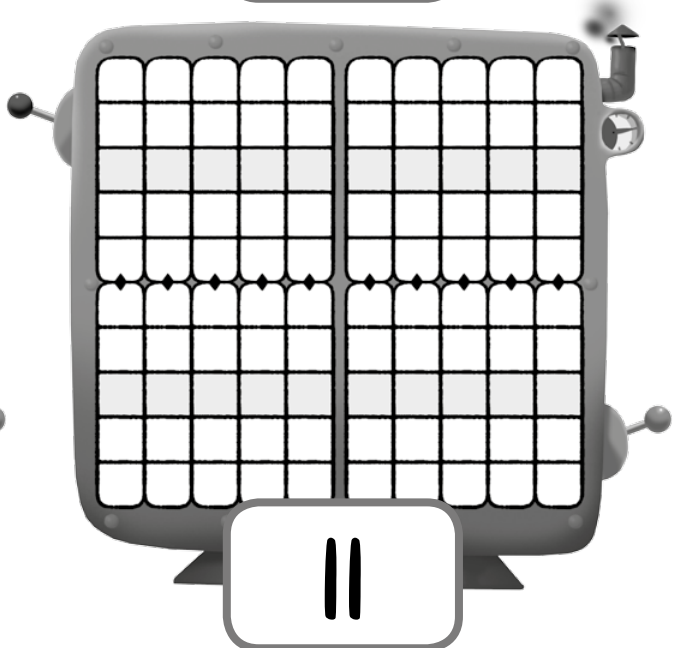
A DragonBox 100-box grid with 10 columns and 10 rows. The first column is shaded gray. The number 23 is displayed in a white box below the grid. The grid contains 23 beads: 2 in the first column and 21 in the second column.



A DragonBox 100-box grid with 10 columns and 10 rows. The first column is shaded gray. The number 31 is displayed in a white box below the grid. The grid contains 31 beads: 3 in the first column and 28 in the second column.





A DragonBox 100-box grid with 10 columns and 10 rows. The first column is shaded gray. The number 17 is displayed in a white box below the grid. The grid contains 17 beads: 10 in the first column and 7 in the second column.

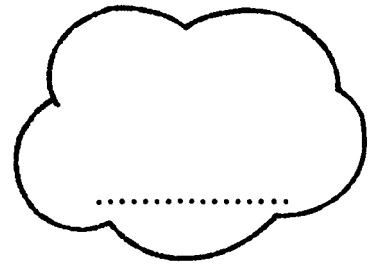


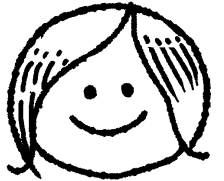
A DragonBox 100-box grid with 10 columns and 10 rows. The first column is shaded gray. The number 11 is displayed in a white box below the grid. The grid contains 11 beads: 10 in the first column and 1 in the second column.

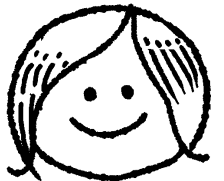
Navn :

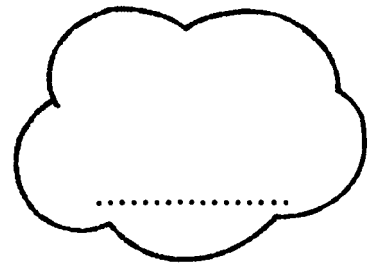
||| |  ||| |

+ ||| |  ||| |

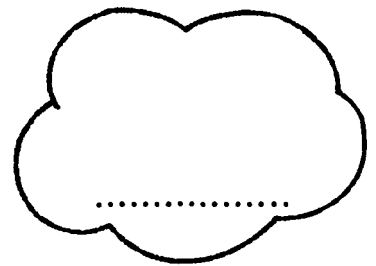


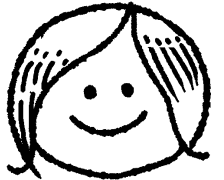
||| |  ||| |


+ ||| | 

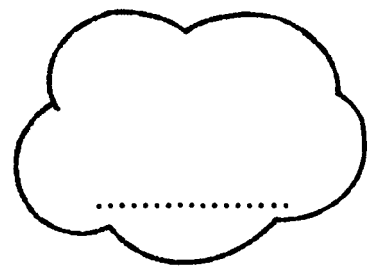


||| |  |





||| |  ||| |


+ | 

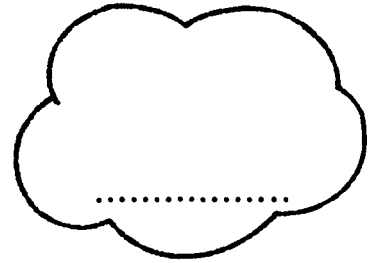



Navn :


||| | | |  ||| | | |


+ ||| | | |  ||| | | |


+ ||| | | |  ||

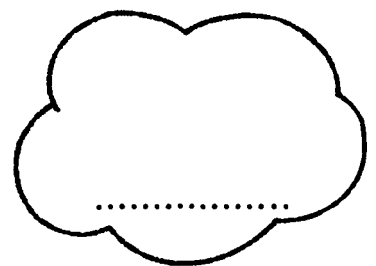


||| | | |  ||| | | |

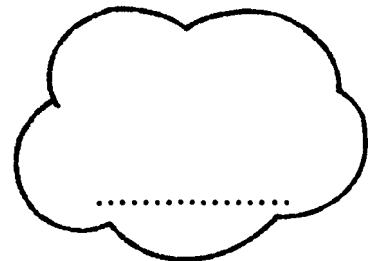
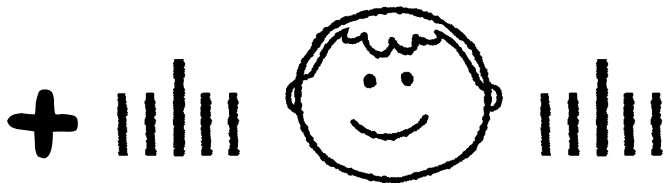
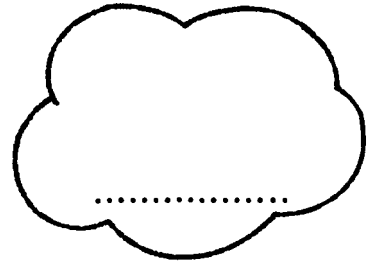
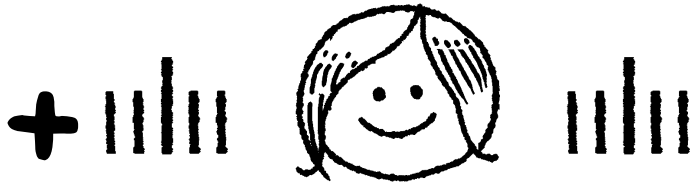
+ ||| | | |  ||| | | |

+ ||| | | |  ||| | | |

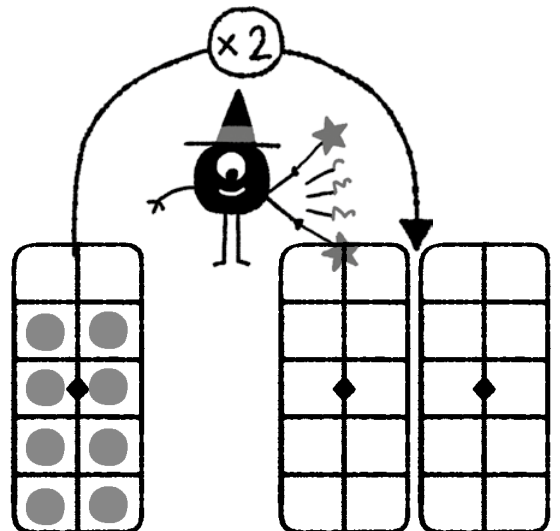
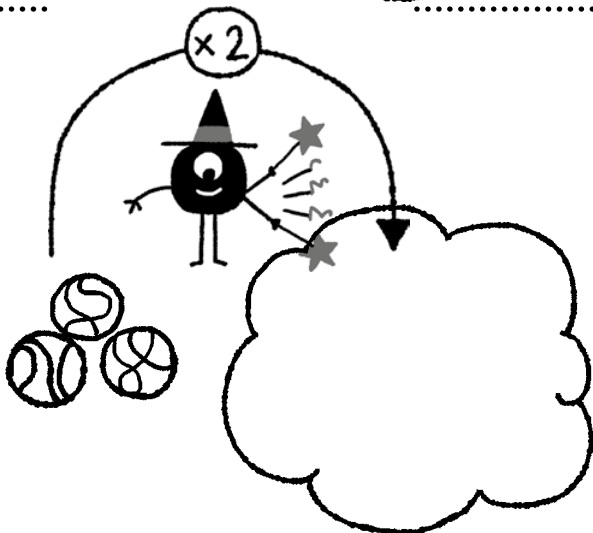
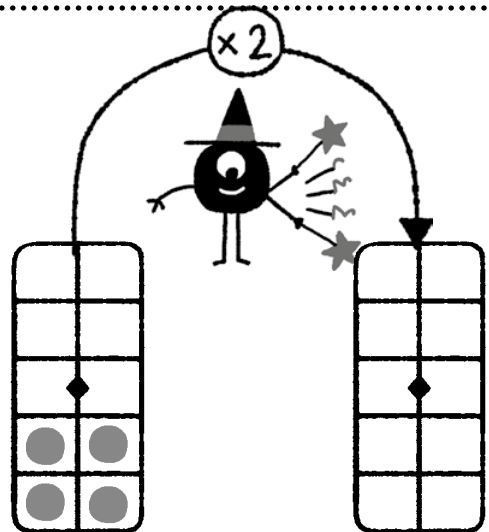
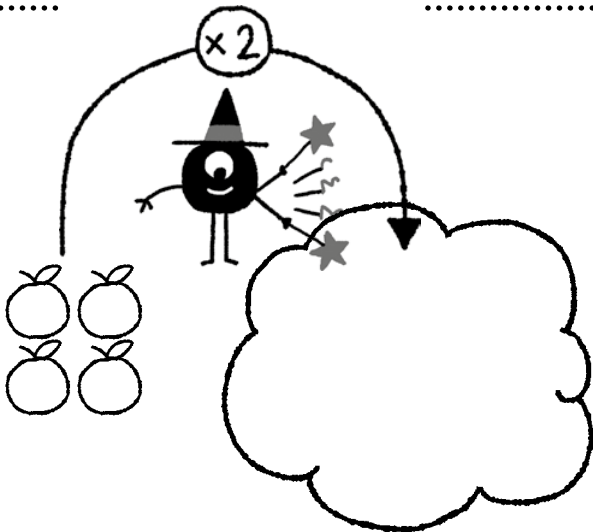
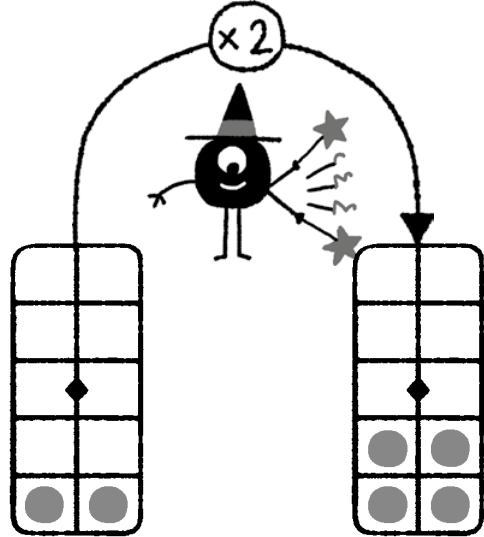
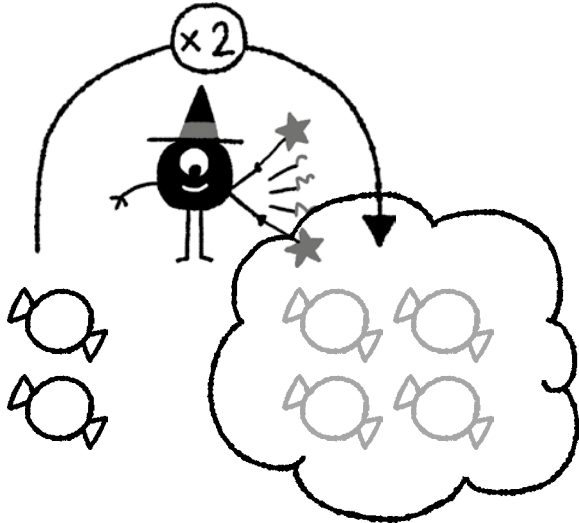
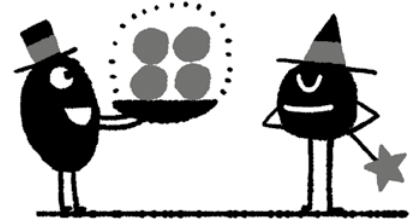
+ ||| | | |  ||



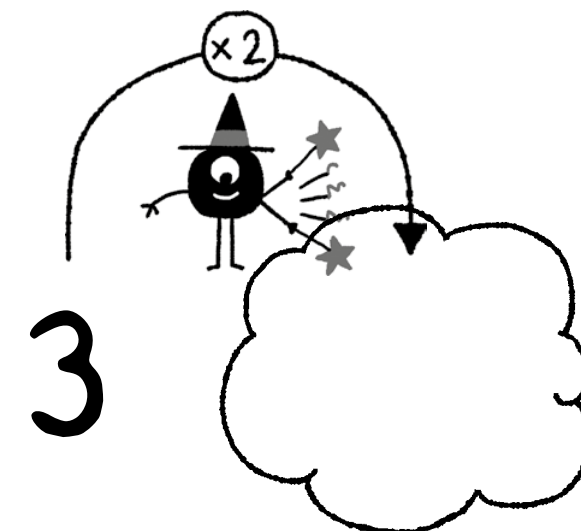
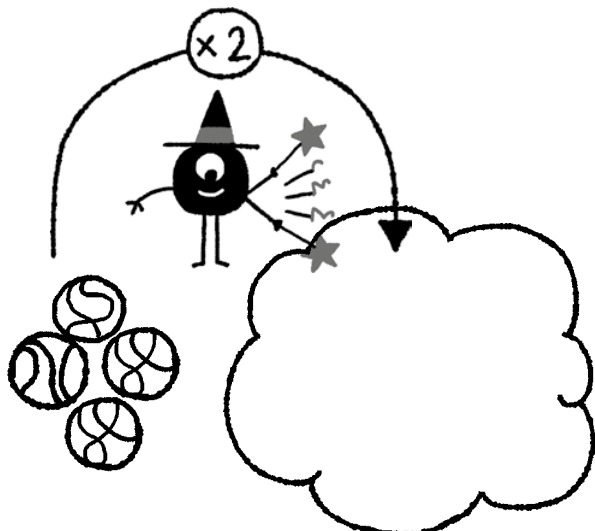
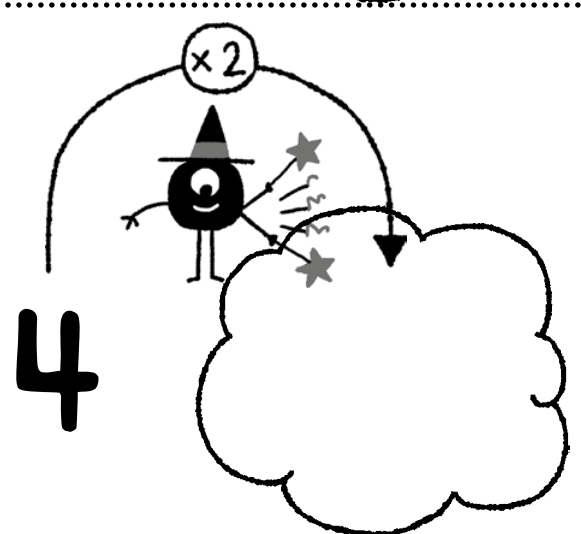
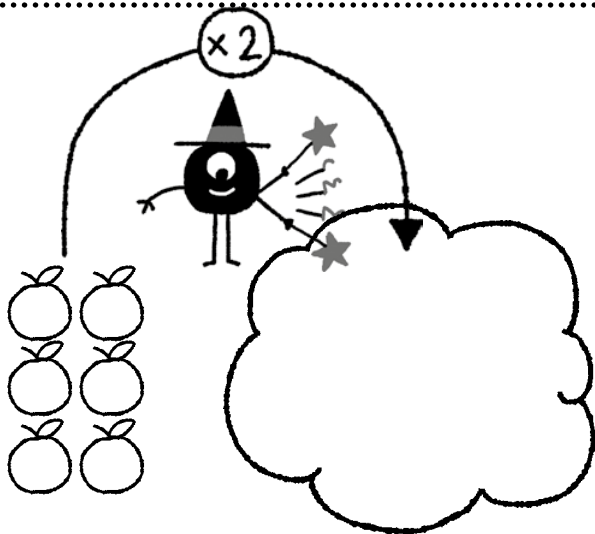
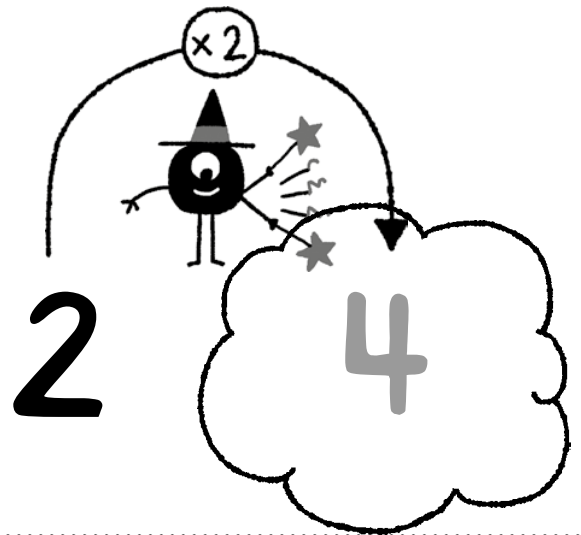
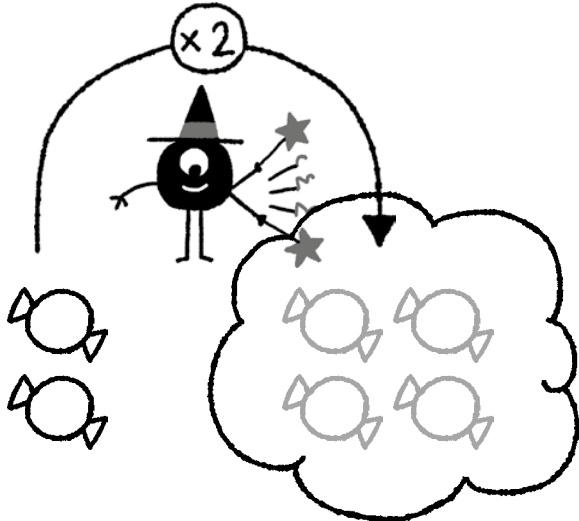
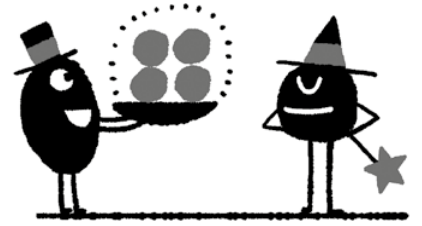
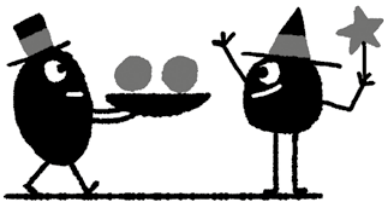
Navn :



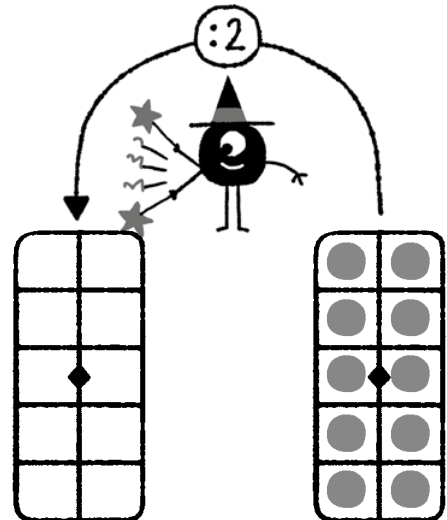
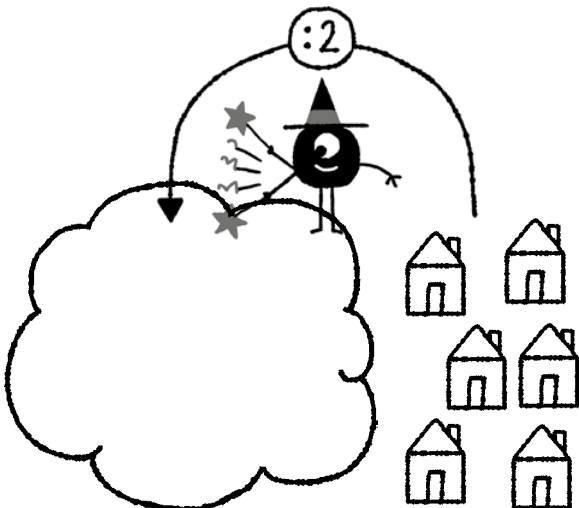
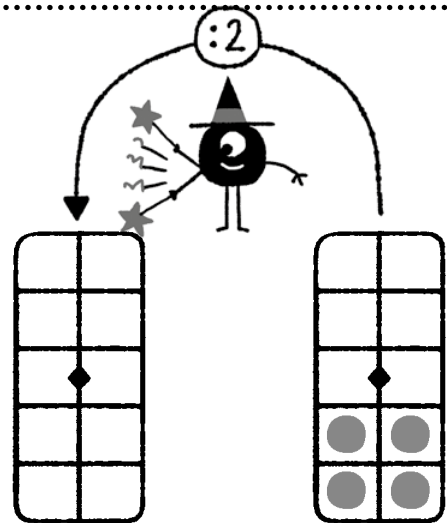
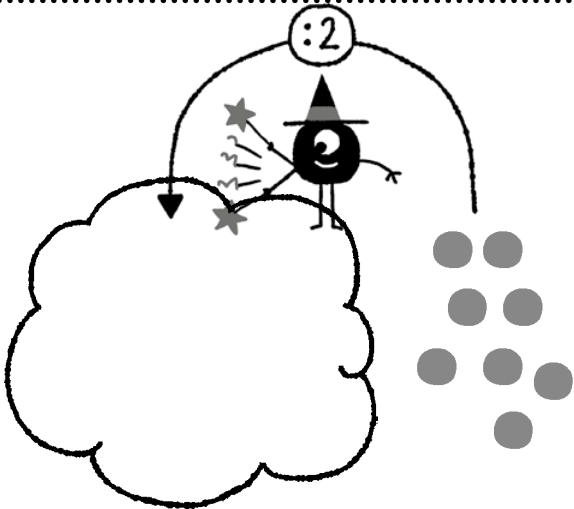
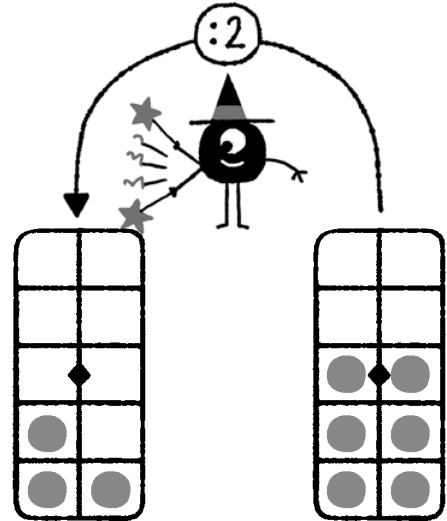
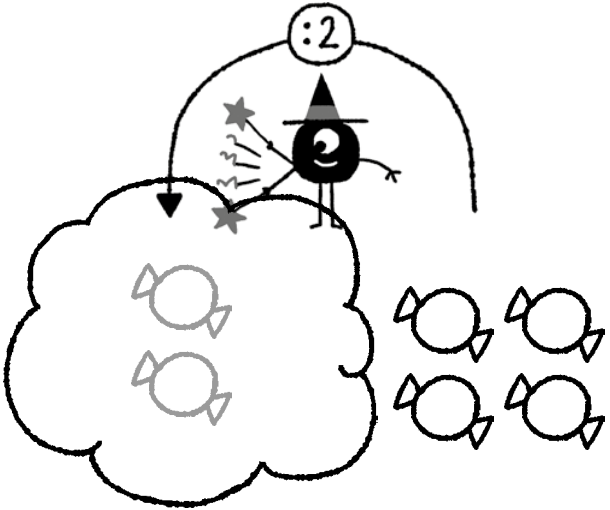
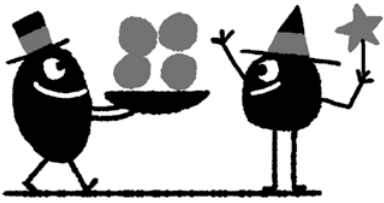
Navn :



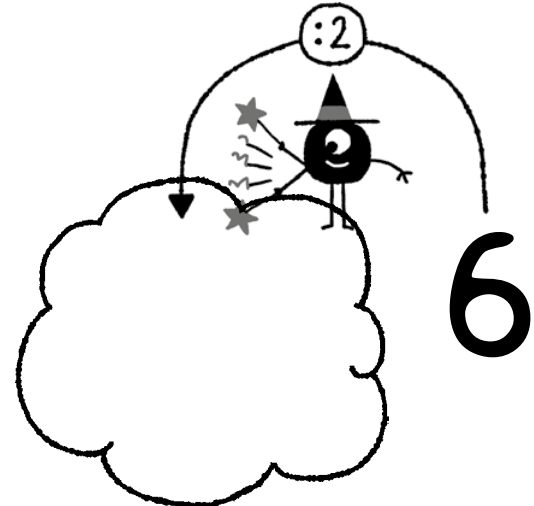
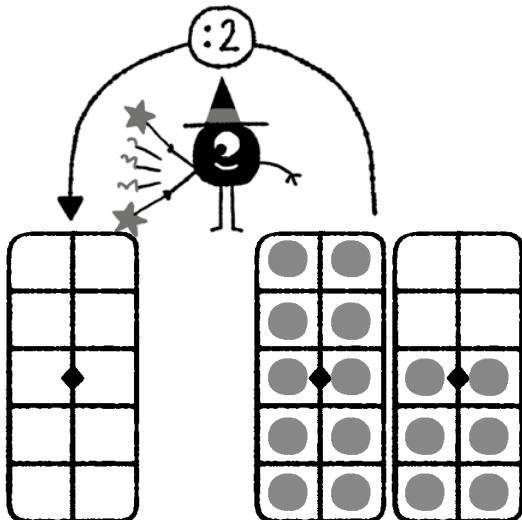
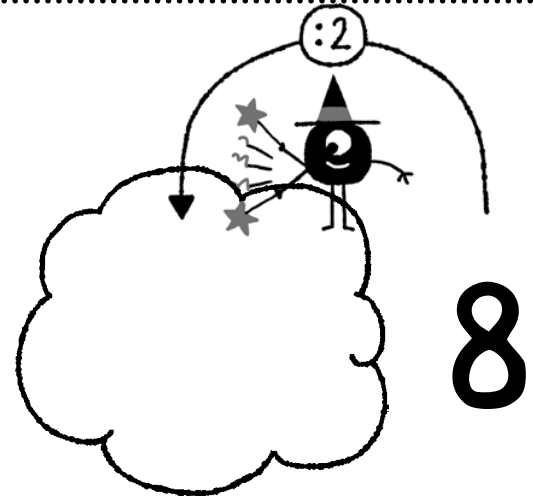
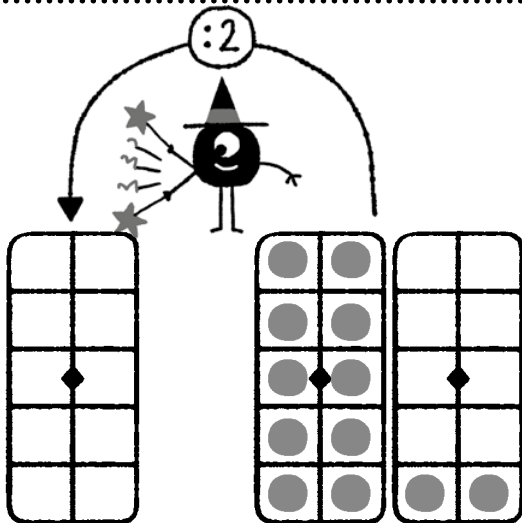
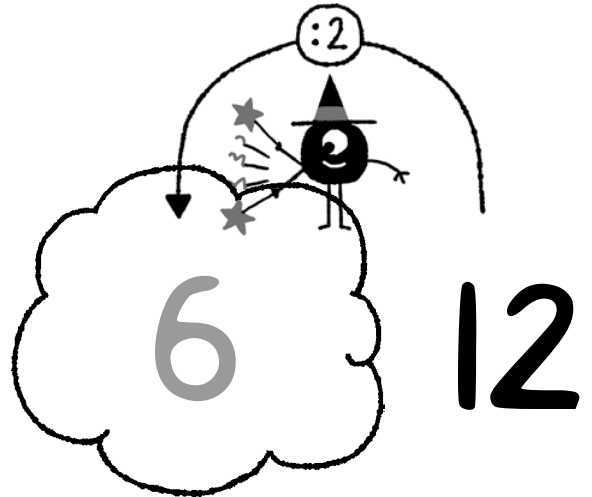
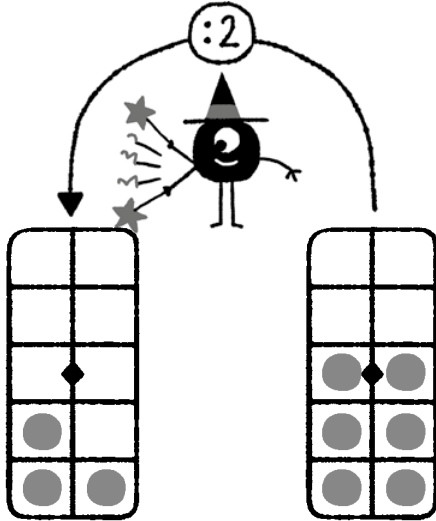
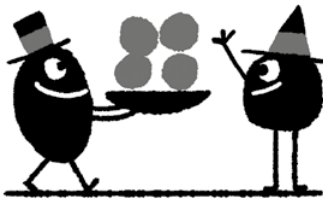
Navn :



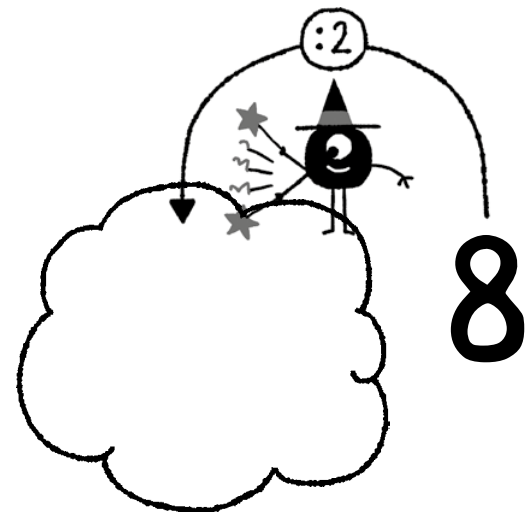
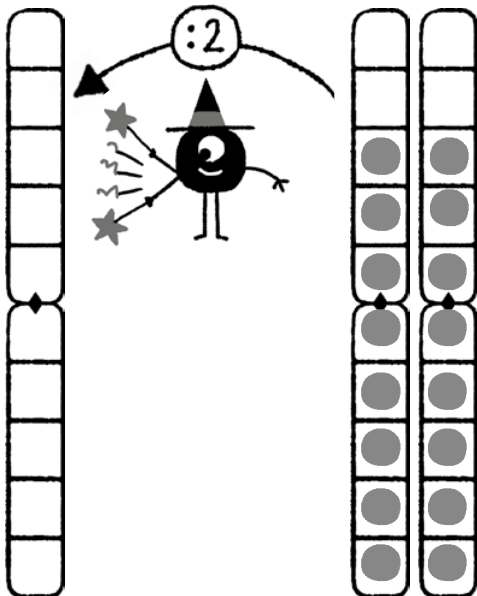
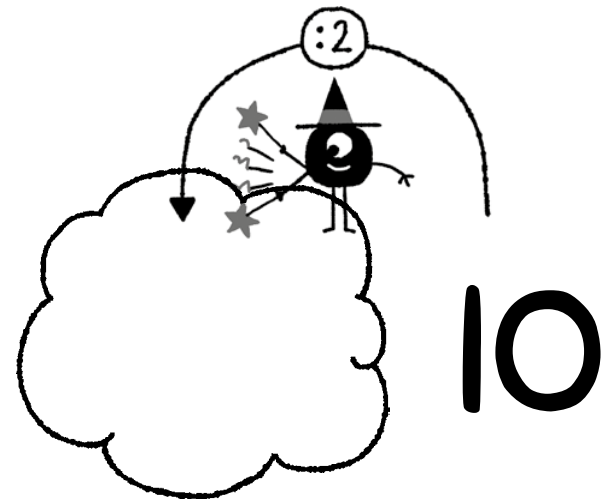
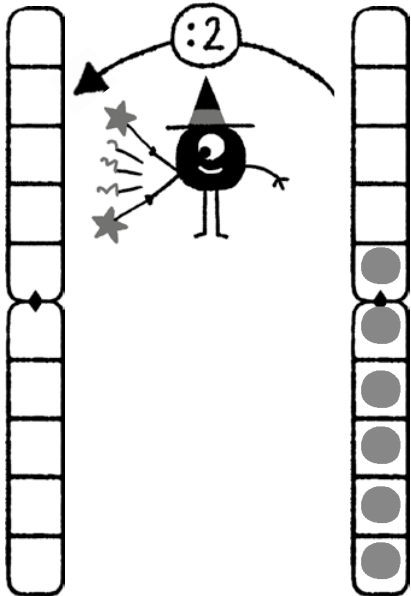
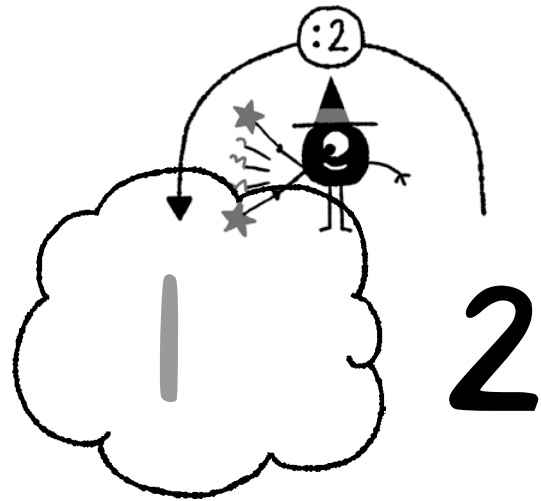
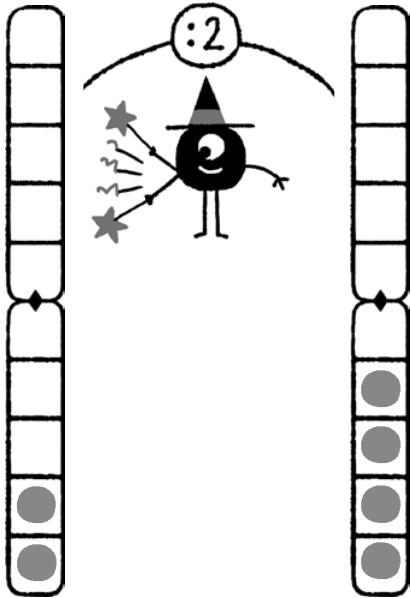
Navn :



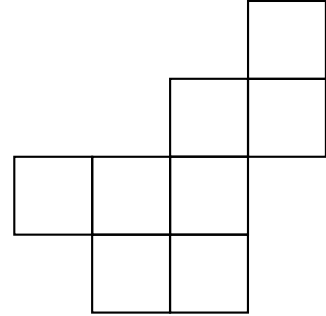
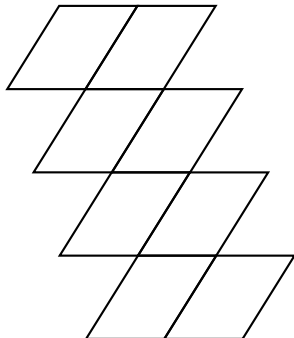
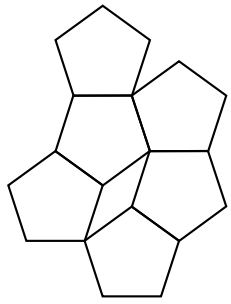
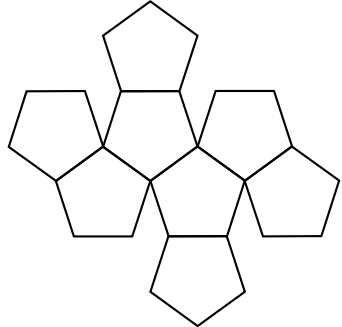
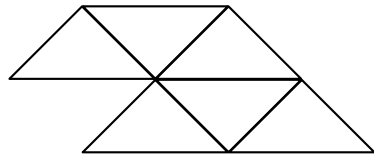
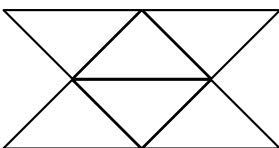
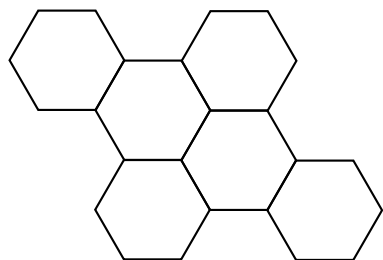
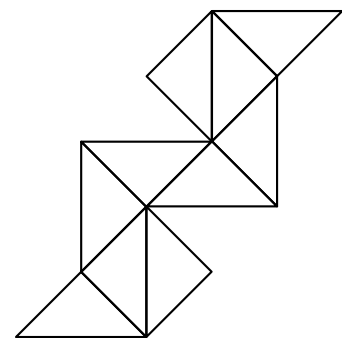
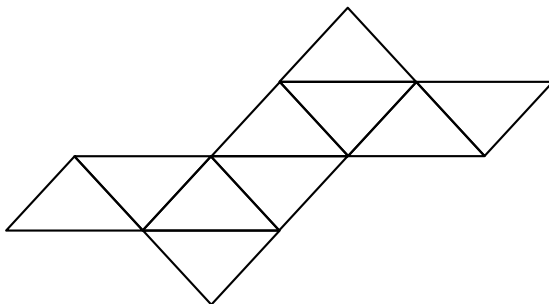
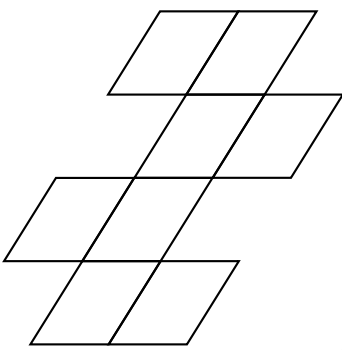
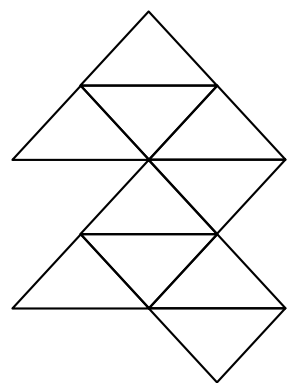
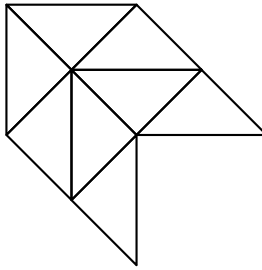
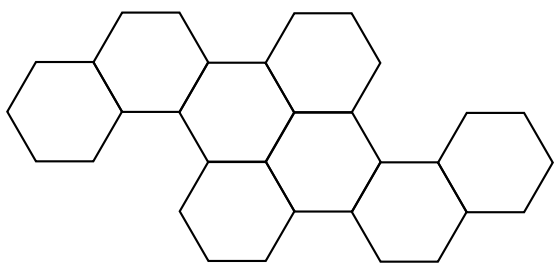
Navn :



Navn :

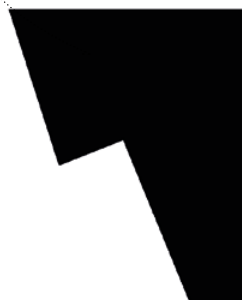
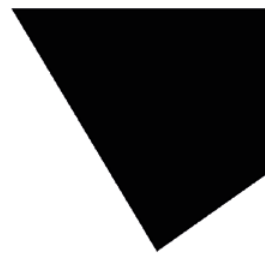
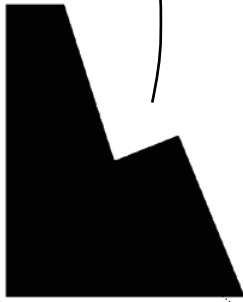


Navn :

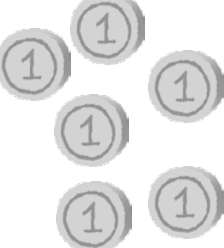
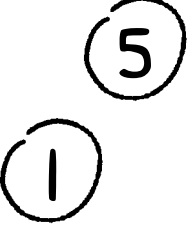


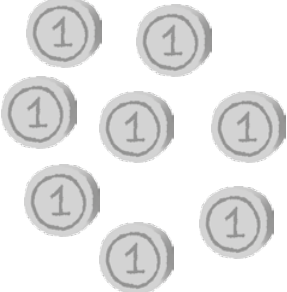
Navn :

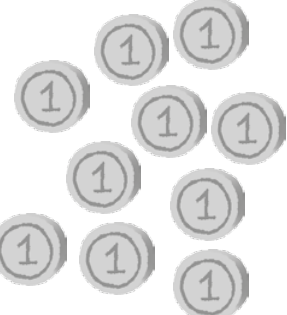
tegn streker mellom delene som passer sammen, slik at de samen blir kvadrater

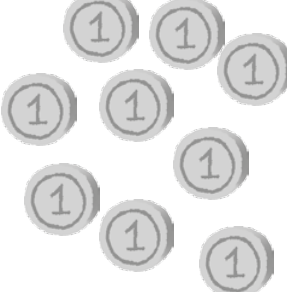


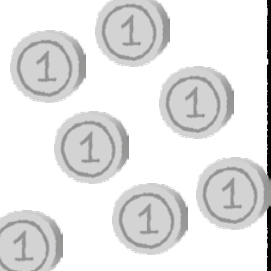
Navn :

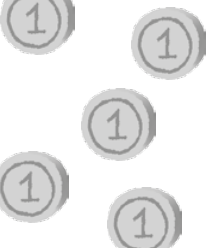
	
---	---


	
--	--

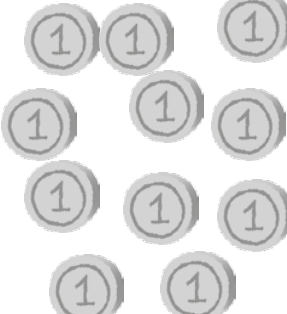
	
--	--

	
---	--

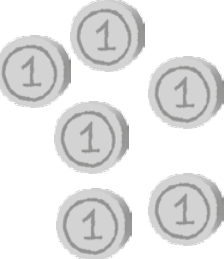
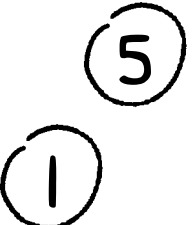
	
---	--

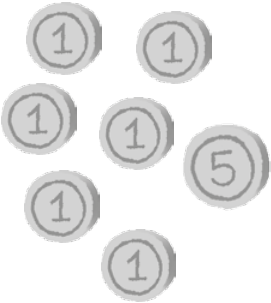
	
--	--

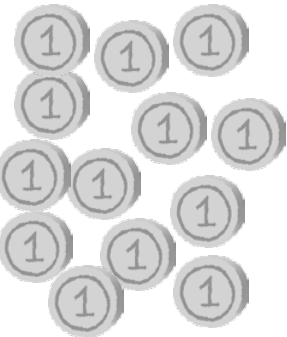
	
---	--

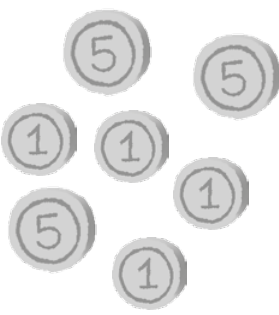
	
--	--

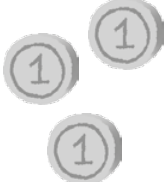
Navn :

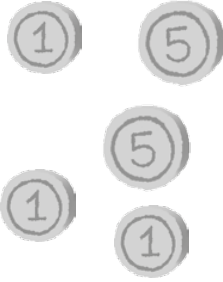
	
---	---

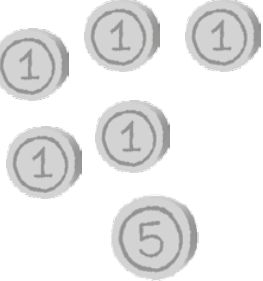
	
--	--

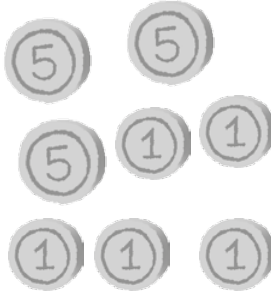
	
--	--

	
---	--

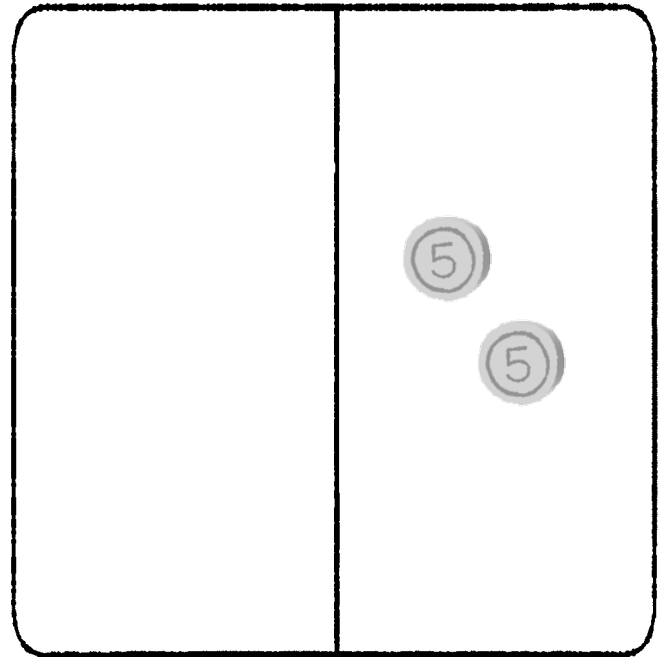
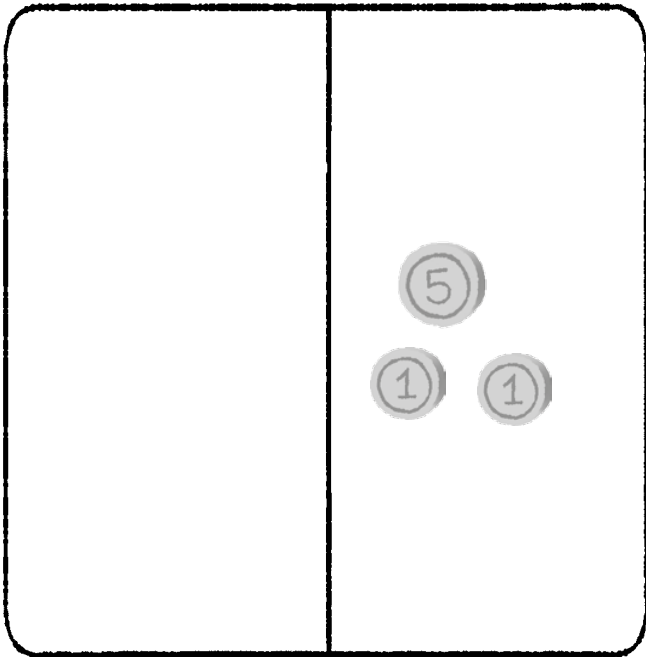
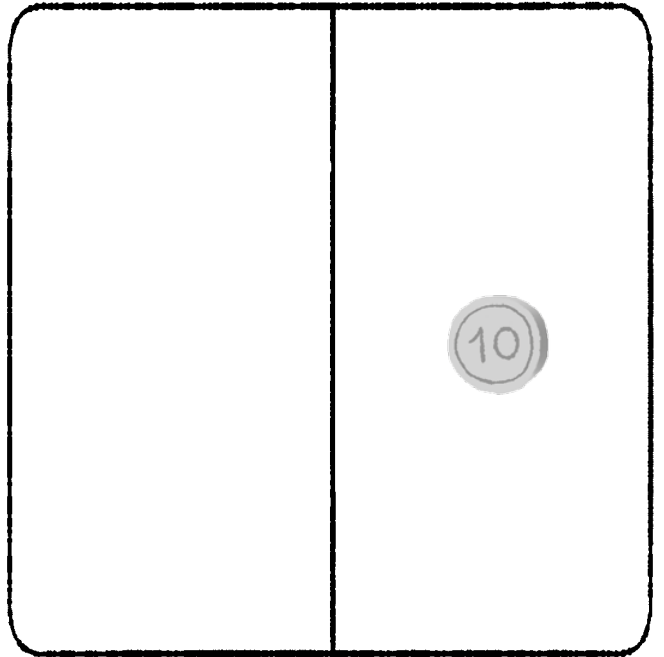
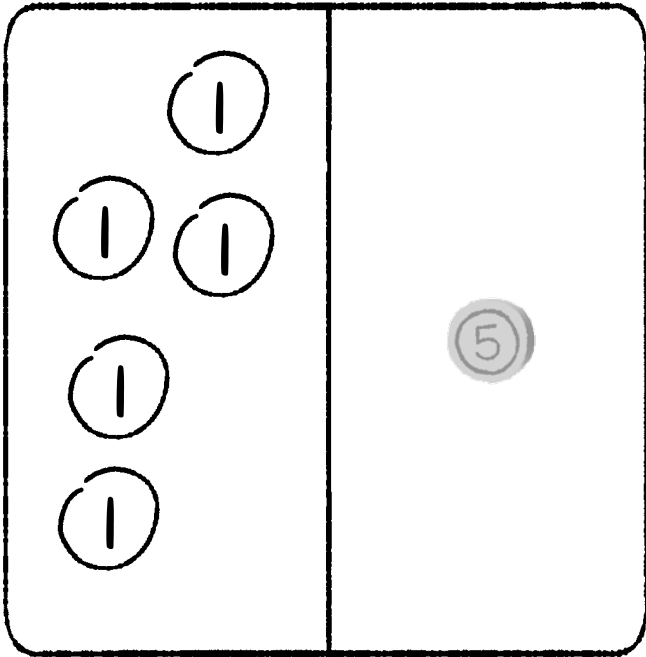
	
---	--

	
--	--

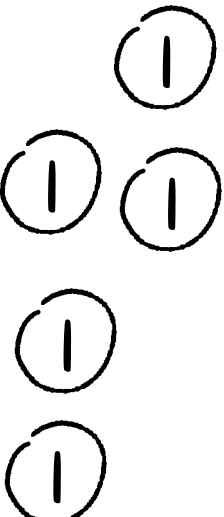

	
---	--


	
--	--


Navn :

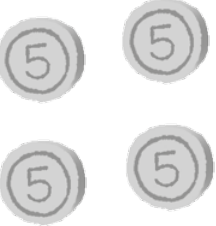


Navn :

	
---	---

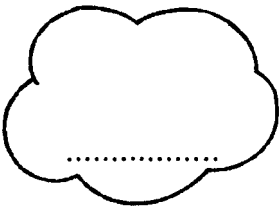
	
--	---

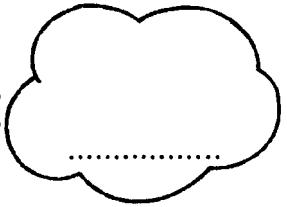
	
--	---

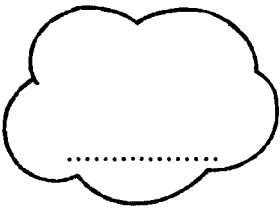
	
--	---

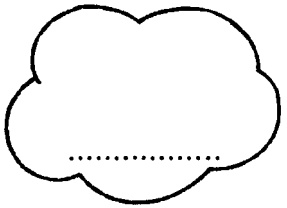
Navn :

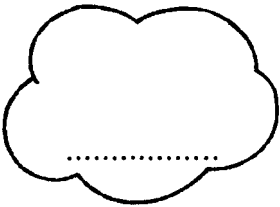
Subtraksjoner med 10

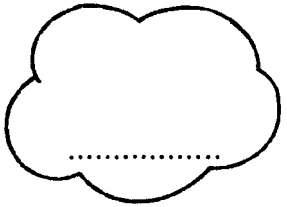
$10 - 1 =$ 

$10 - 0 =$ 

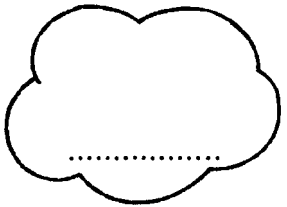
$10 - 5 =$ 

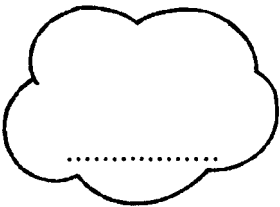
$10 - 7 =$ 

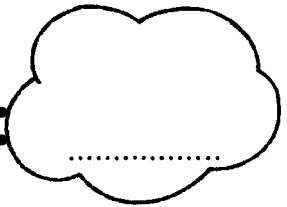
$10 - 3 =$ 

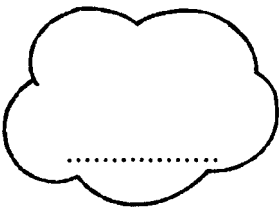
$10 - 6 =$ 

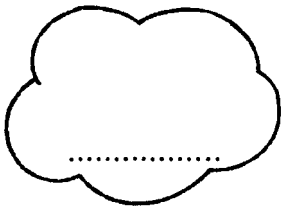
$10 - 9 =$ 

$10 - 4 =$ 

$10 - 10 =$ 

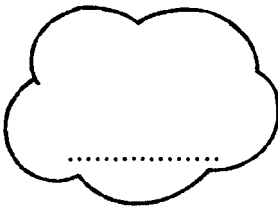
$10 - 2 - 1 =$ 

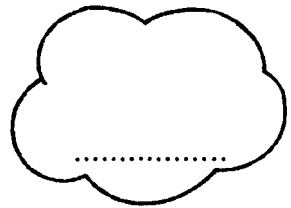
$10 - 2 =$ 

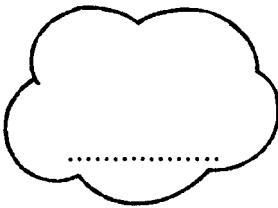
$10 - 8 =$ 

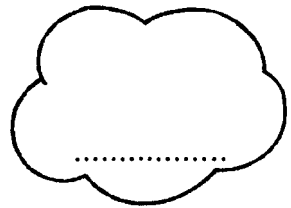
Navn :

Subtraksjoner og addisjoner med 2

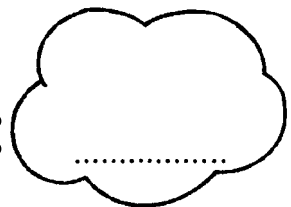
$6 + 2 =$ 

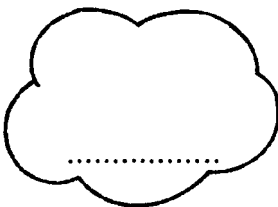
$8 - 2 =$ 

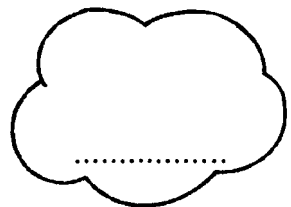
$5 - 2 =$ 

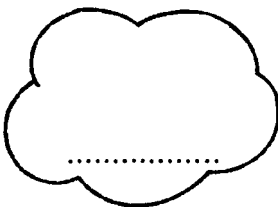
$7 + 2 =$ 

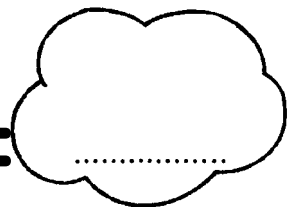
$8 + 2 =$ 


$5 - 2 =$ 


$7 - 2 =$ 

$6 + 2 =$ 

$6 - 2 =$ 


$4 + 2 =$ 


$9 - 2 =$ 

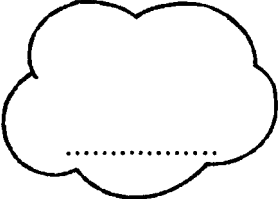
$5 + 2 =$ 

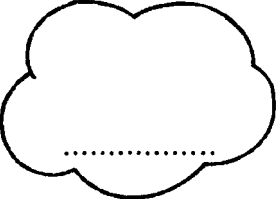
Navn :

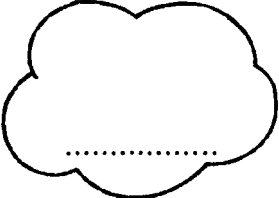
Subtraksjoner og addisjoner med 3

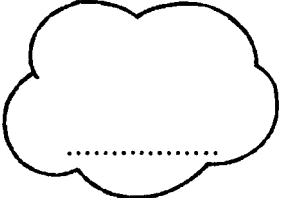
$4+3=$ 

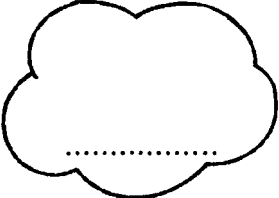
$5+3=$ 

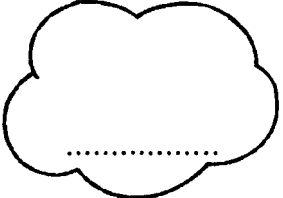
$6-3=$ 

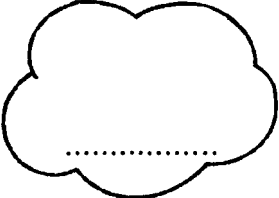
$10-3=$ 

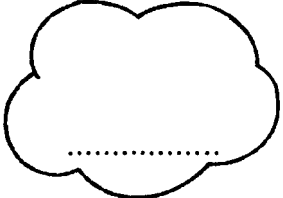
$6+3=$ 

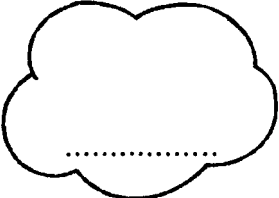
$9-3=$ 


$7-3=$ 

$3+3=$ 

$7+3=$ 


$3+4=$ 

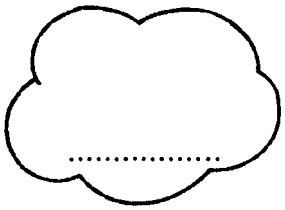
$4+3=$ 


$6+2-6=$ 

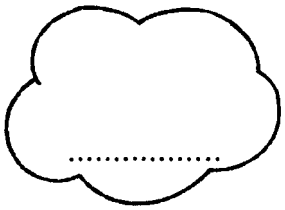
Navn :


Subtraksjoner med små tall


$6 - 1 =$ 


$8 - 1 =$ 

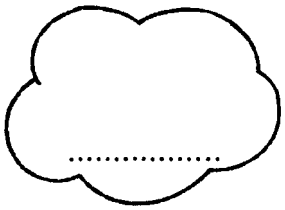
$8 - 2 =$ 


$7 - 2 =$ 

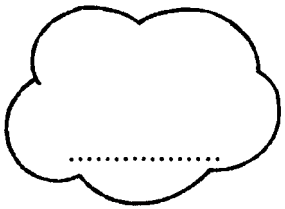
$9 - 3 =$ 

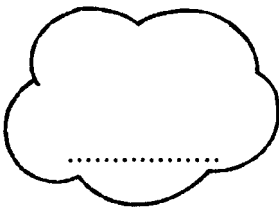
$7 - 0 =$ 

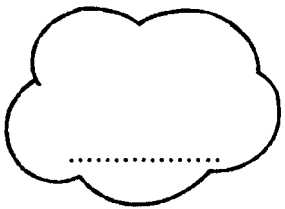
$7 - 1 =$ 

$8 - 3 =$ 

$10 - 2 =$ 

$10 - 3 =$ 

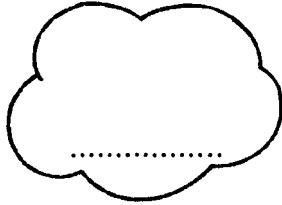
$9 - 2 =$ 

$9 - 1 =$ 

Navn :

Subtraksjoner med store tall

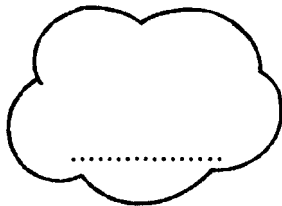
$6 - 5 =$



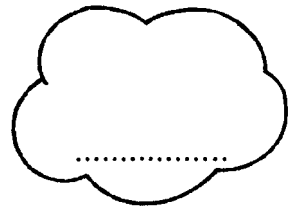
$8 - 5 =$



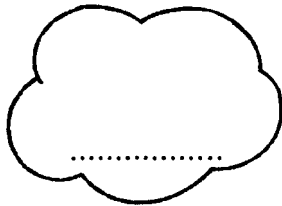
$8 - 6 =$



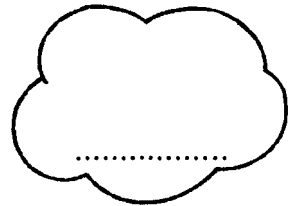
$7 - 6 =$



$9 - 6 =$



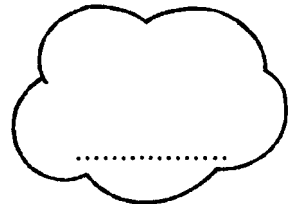
$7 - 7 =$



$7 - 5 =$



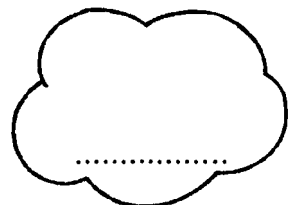
$8 - 7 =$



$10 - 9 =$



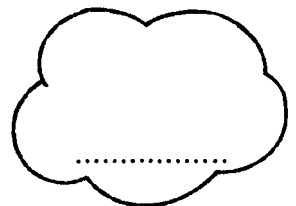
$10 - 8 =$



$9 - 7 =$

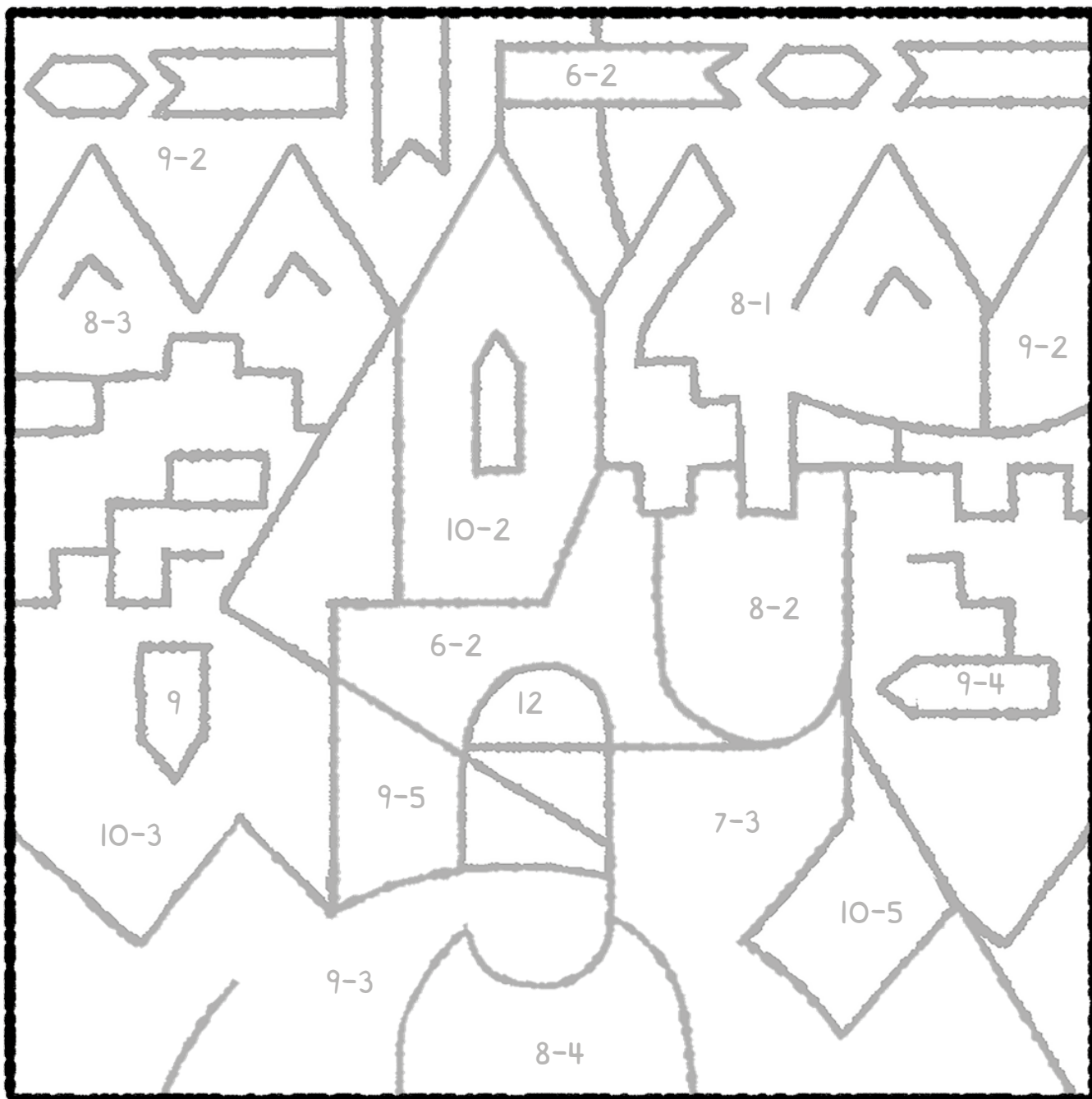
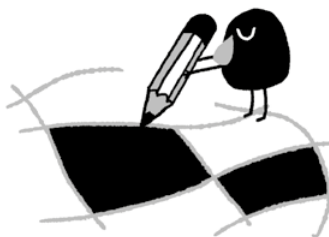


$9 - 8 =$



Navn :

■ = 4 eller 6 eller 8



Navn :

Tallet som ikke er blant resultatene viser hvem er mistenkt!!

$2+2=4$

$5+2=$

$2+7=$

$6+3=$

$2+4=$

$5+4=$

$5+1=$

$7+2=$

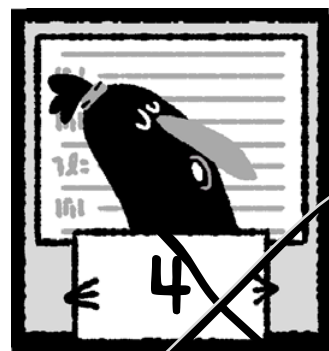
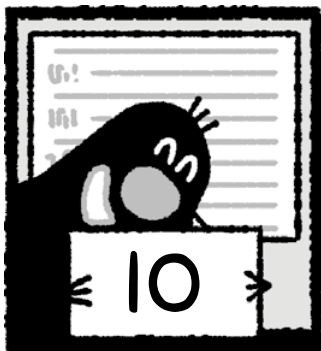
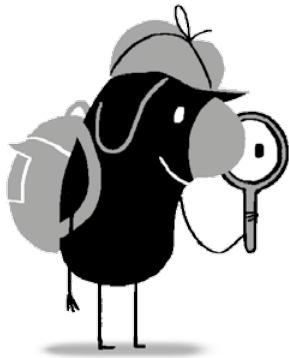
$6+4=$

$4+2=$

$2+5=$

$3+4=$

$3+3=$



Navn :

Tallet som ikke er blant resultatene viser hvem er

1 A	2 D	3 N	4 B	5 Ø	6 J	7 G	8 H	9 S	10 F
11 K	12 L	13 M	14 C	15 O	16 P	17 Q	18 R	19 I	20 T
21 U	22 V	23 W	24 X	25 Y	26 Z	27 Æ	28 E	29 Å	30 !

$6+3=.....$

$2+4=.....$

$8-3=.....$

S

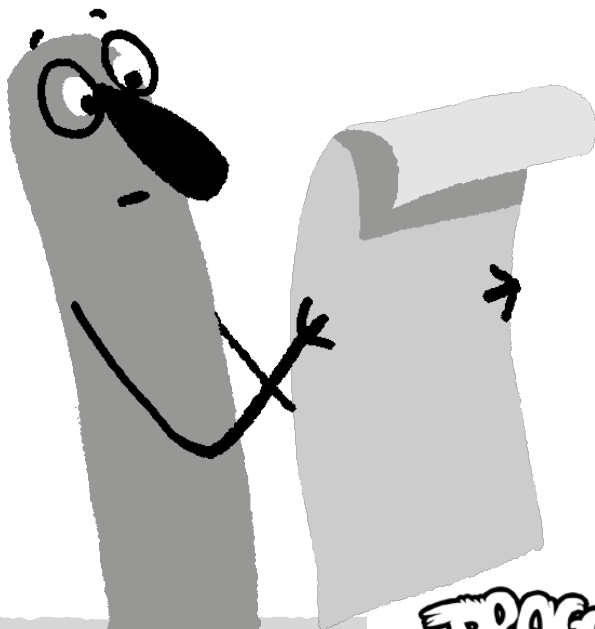
$6-2=.....$

$4-3=.....$

$6-3=.....$

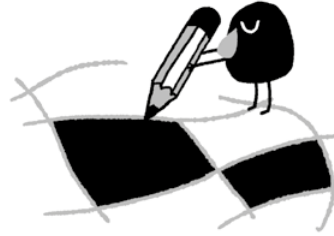
$3-2=.....$

$5-2=.....$



Navn :

■ = 3 eller 5 eller 7

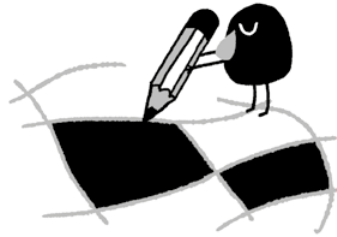


A large grid for coloring, divided into various shapes and sections. Each section contains a simple arithmetic problem. The problems are:

- 6-2
- 4-2
- 10-4
- 10-2
- 5
- 7
- 7-3
- 5-1
- 6+2
- 7-5
- 8-4
- 9-3
- 5-2
- 6+4
- 3
- 4
- 4+3
- 8-2
- 4+4
- 3+3
- 9-2
- 10-5
- 10-2
- 5
- 10-4
- 5-1
- 2+3
- 10-3
- 3+4
- 8-6
- 9-5
- 5+5
- 2+5
- 10-7
- 5+2
- 7-3
- 9-4
- 9-6

Navn :

■ = 3 eller 5



10-2 8-2 4-2

3

9-2 8-6 9-3 9-7

6-4

7-1 5-2 15-2 8-2

2

7-2

5-1

6-5 8-4

6-2 9-6 10-5

9-4

7-4 8-3 12

6-3 6-1 5

5-4 4-1 11290 3

7-3 3+2 2

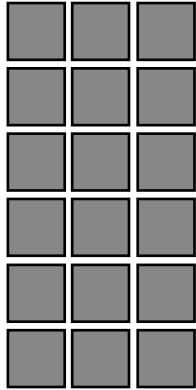
9-1 7-3 10+10

5-1

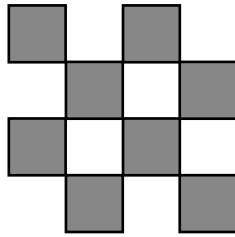
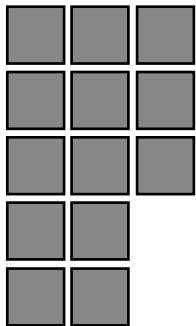
9-1

8-5 3 10-2 10-6

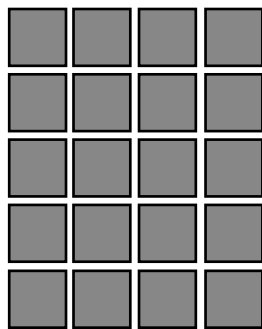
Navn :



12

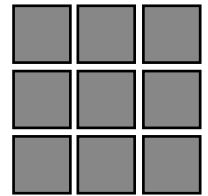


8

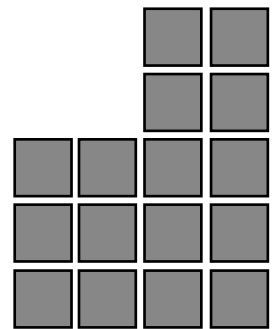


13

20

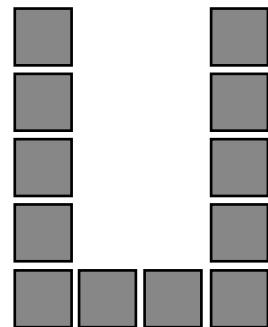


18

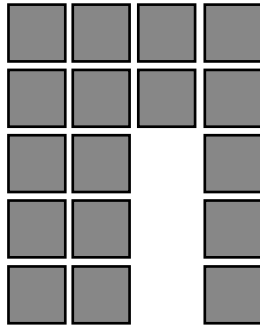
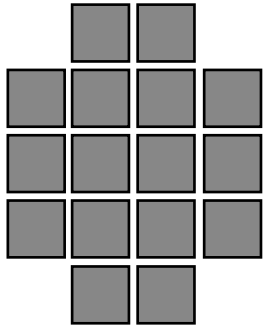


9

16

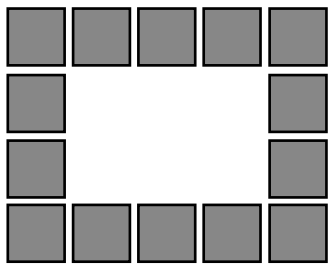
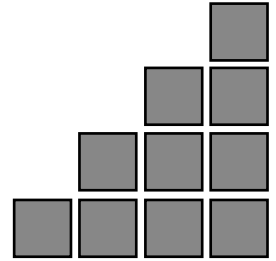


Navn :



10

12

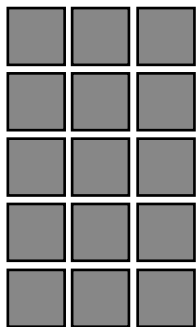
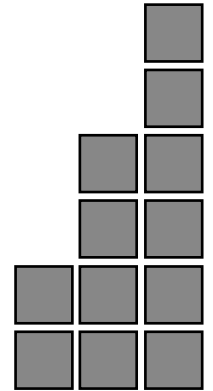


14

19

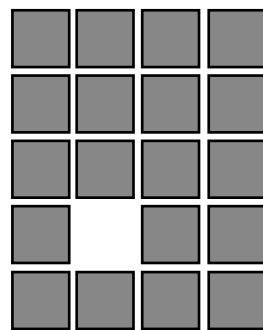
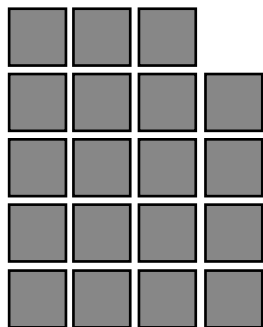
15

19

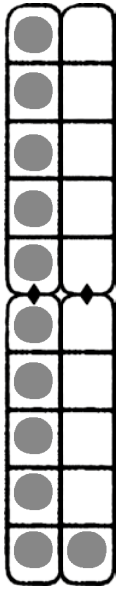


17

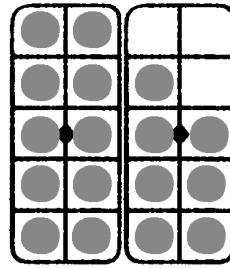
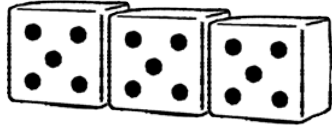
16



Navn :



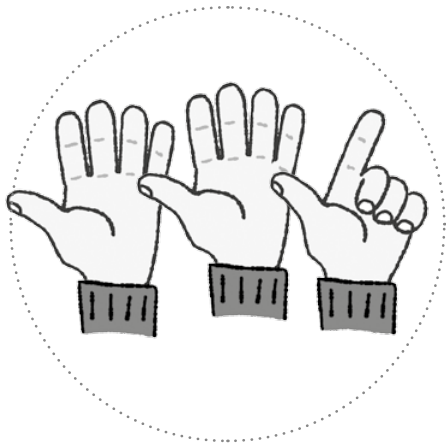
10



11

14

15



13

17

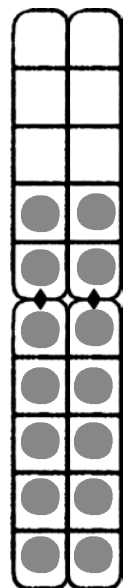


12



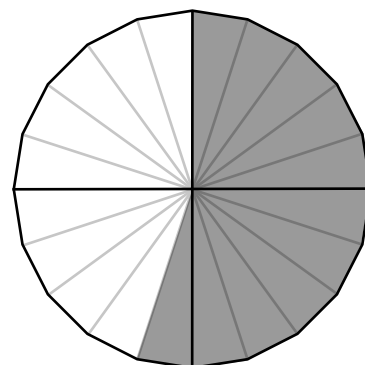
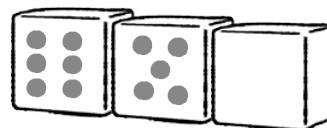
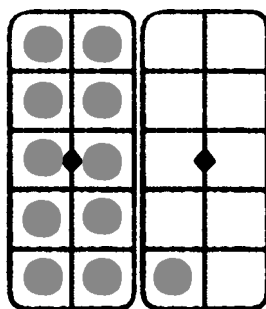
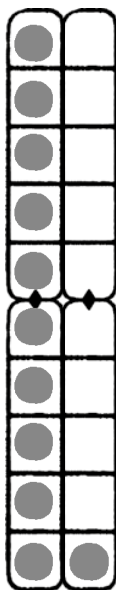
16

14

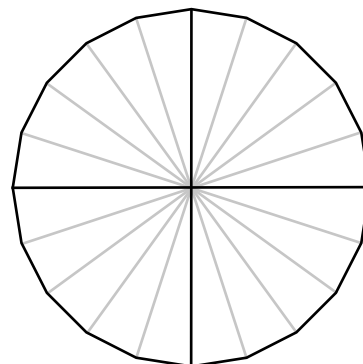
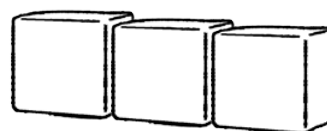
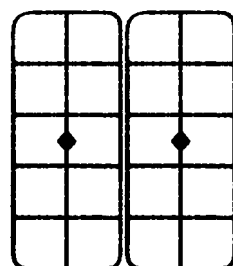
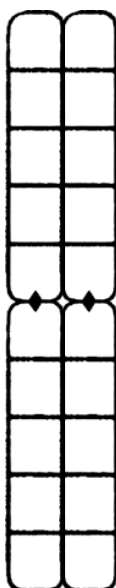


Navn :

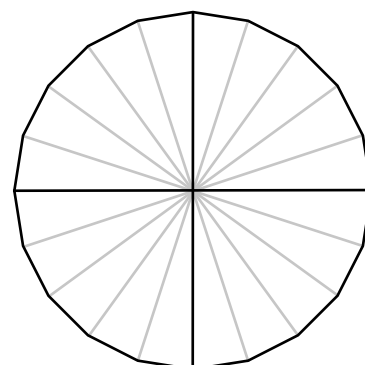
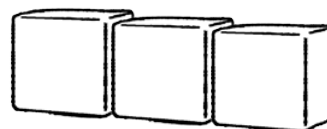
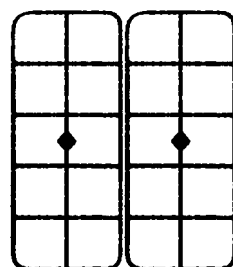
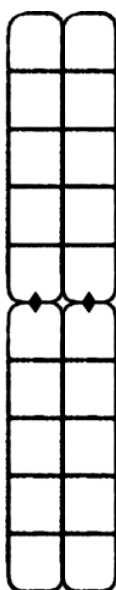
11
.....



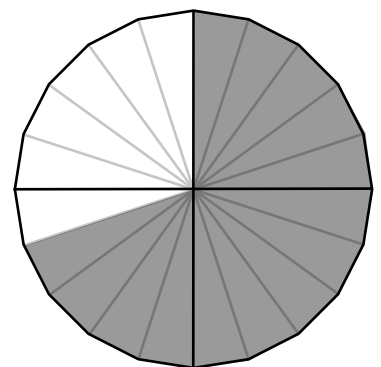
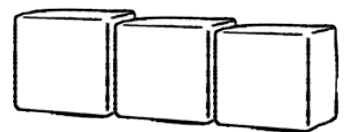
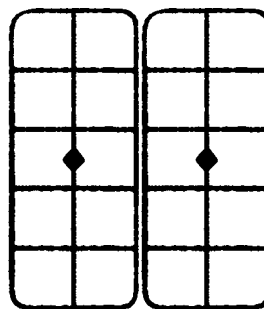
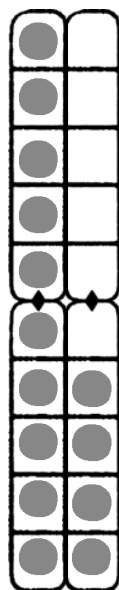
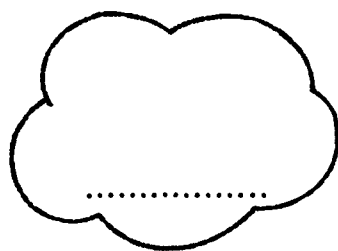
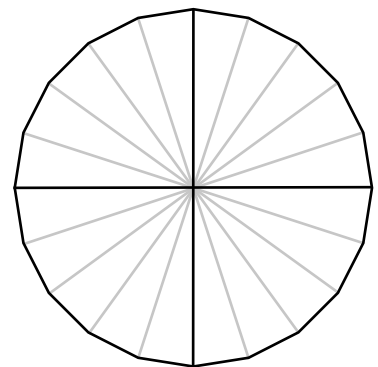
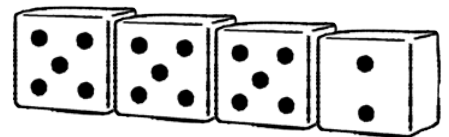
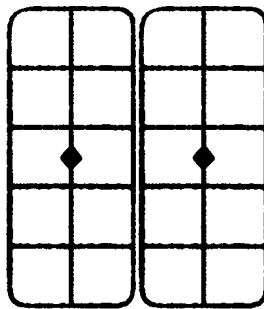
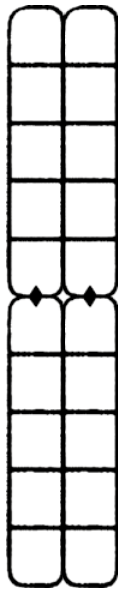
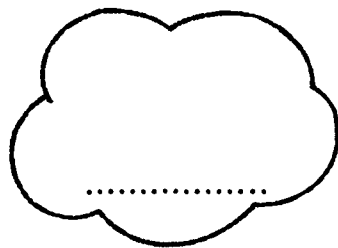
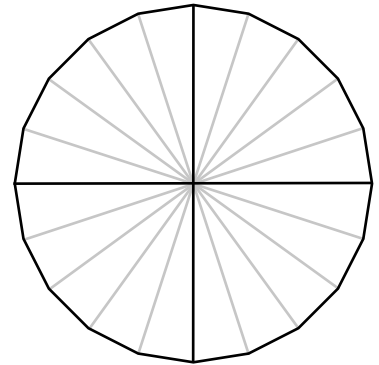
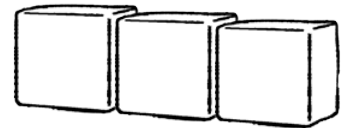
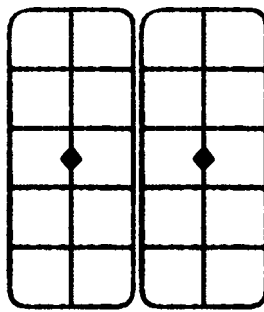
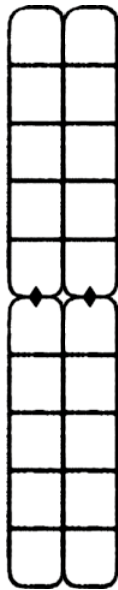
15
.....



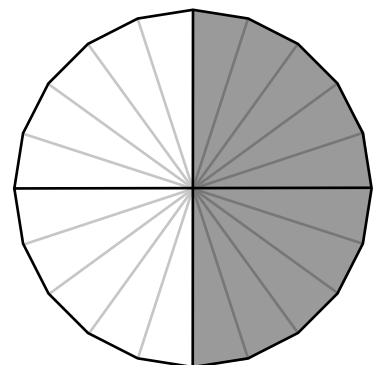
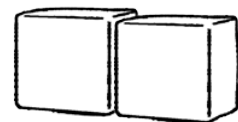
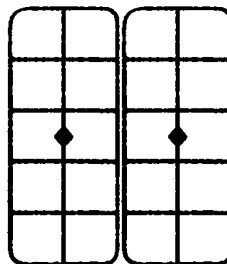
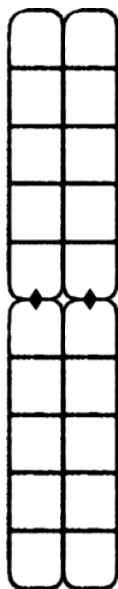
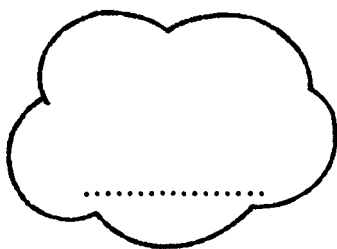
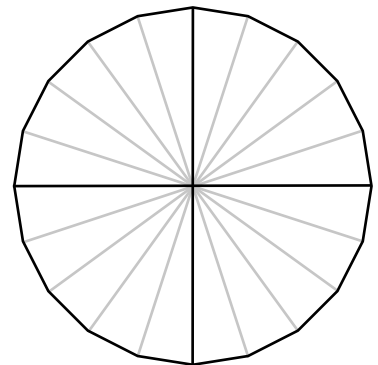
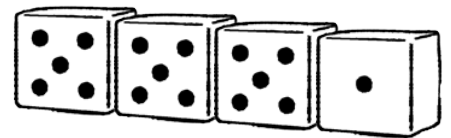
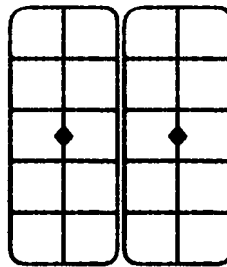
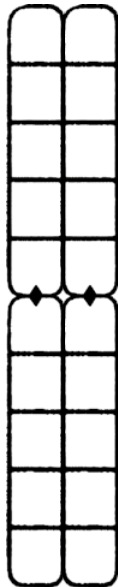
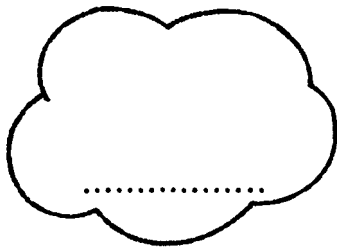
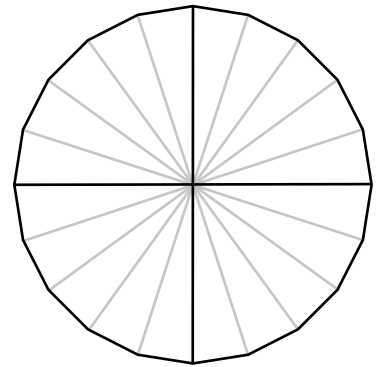
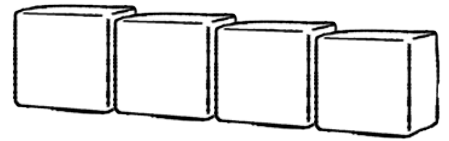
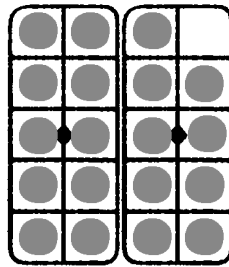
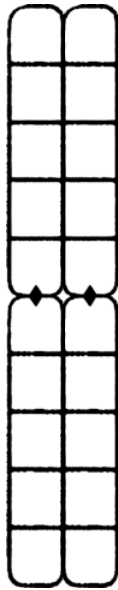
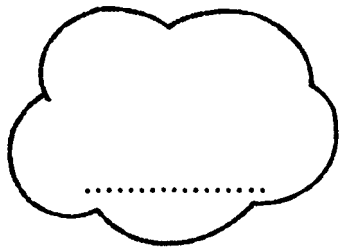
16
.....



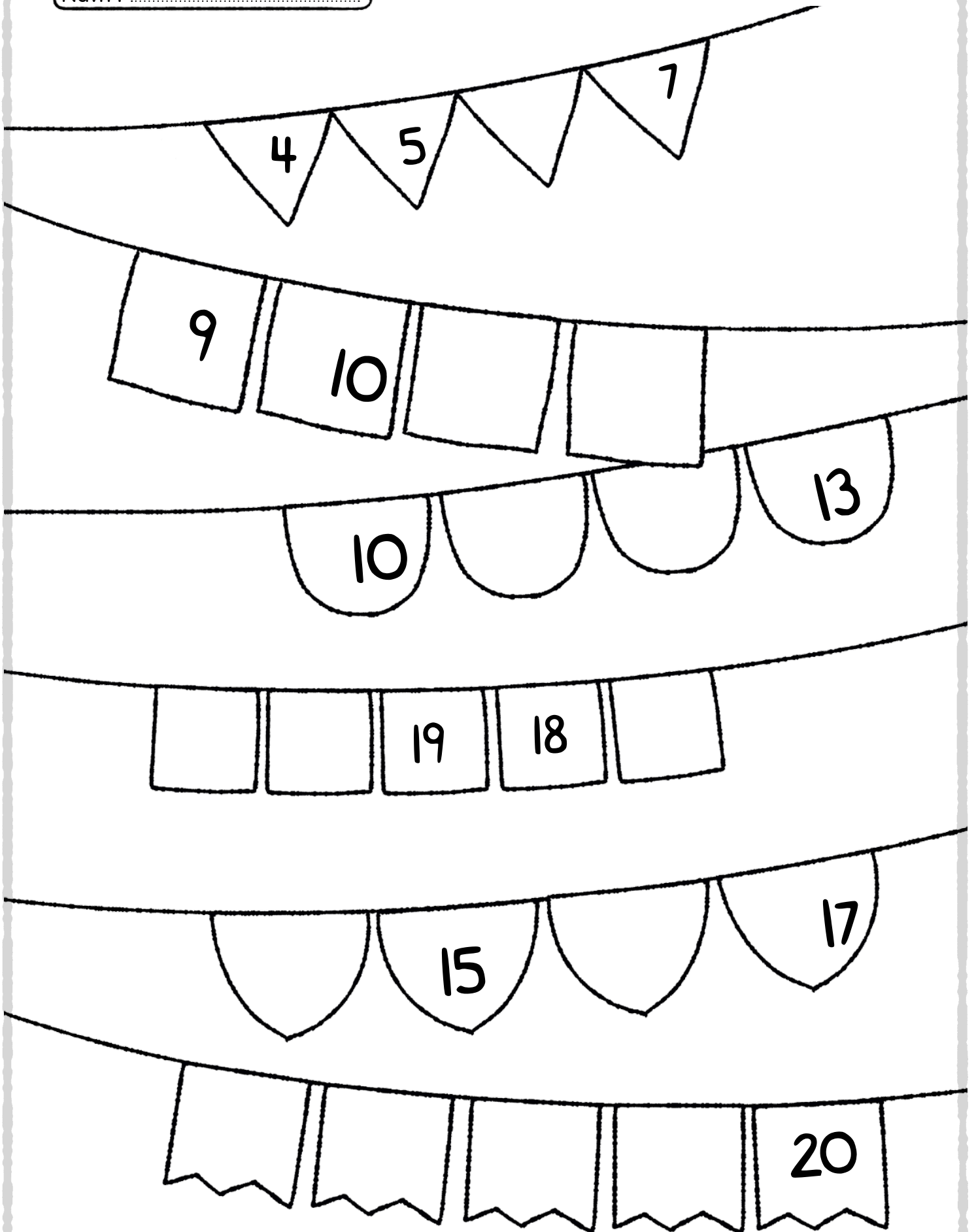
Navn :



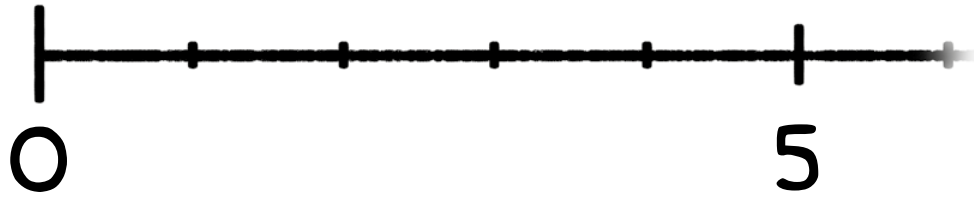
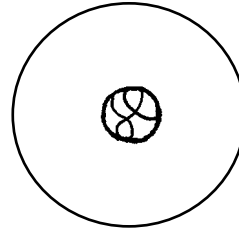
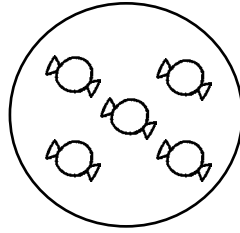
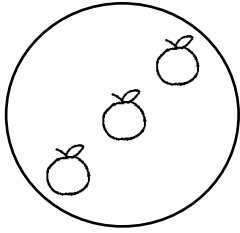
Navn :



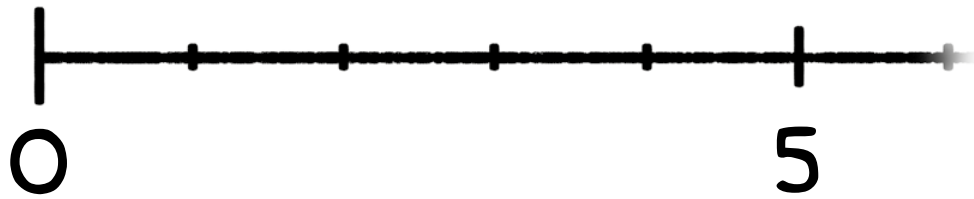
Navn :



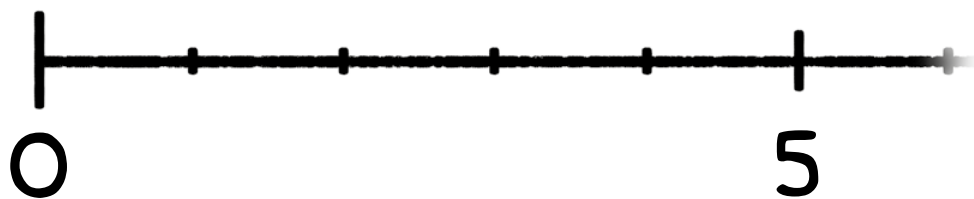
Navn :



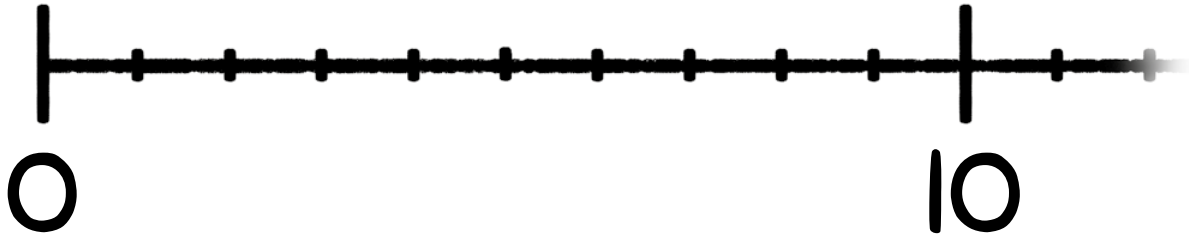
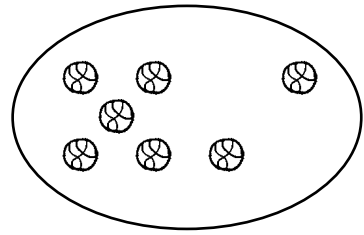
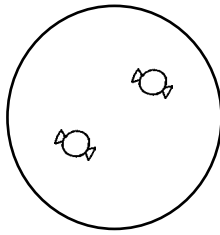
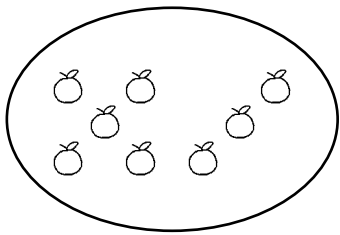
4 2 1



1+1 2+3 0+3



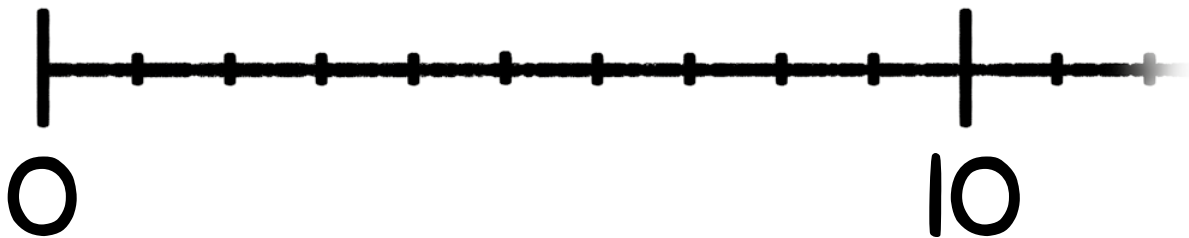
Navn :



8

6

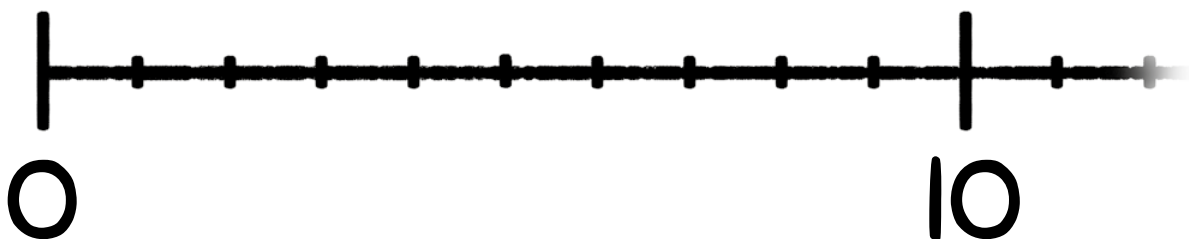
4



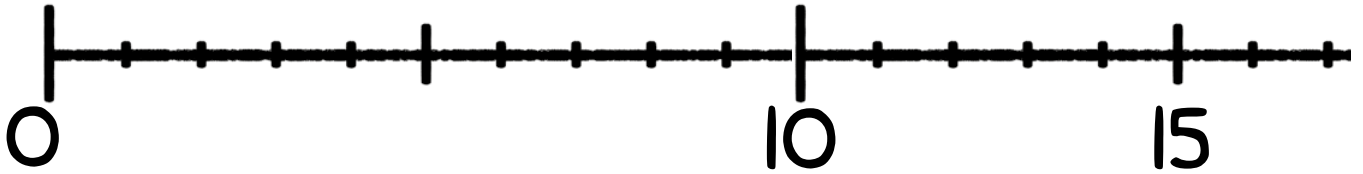
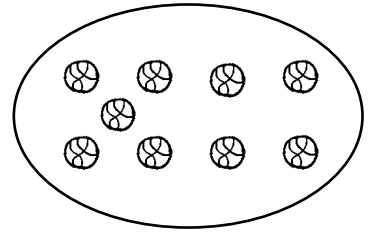
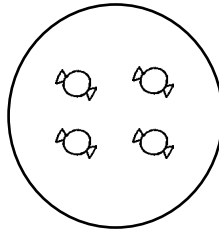
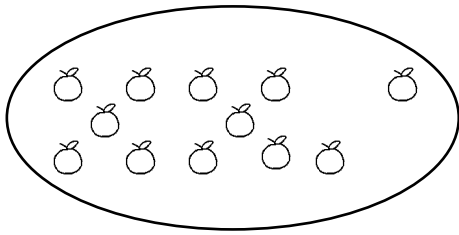
$5+2$

$1+3$

$8+2$



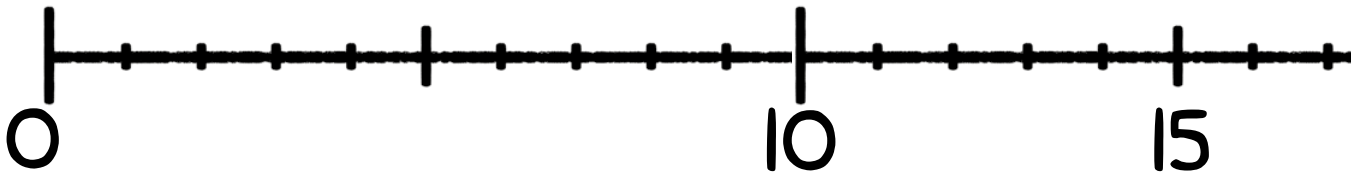
Navn :



14

3

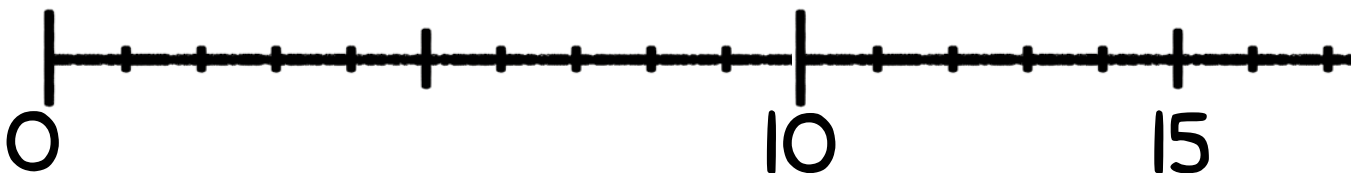
9



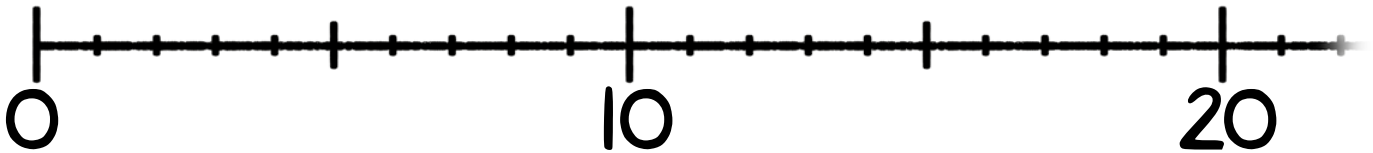
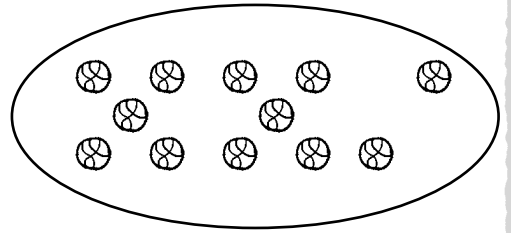
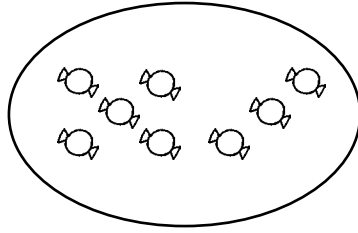
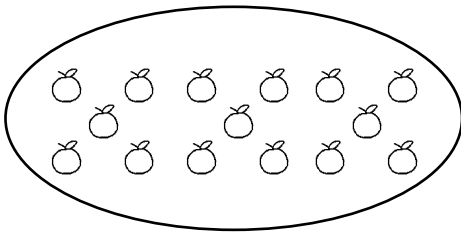
$10+2$

$5+3$

$1+4$



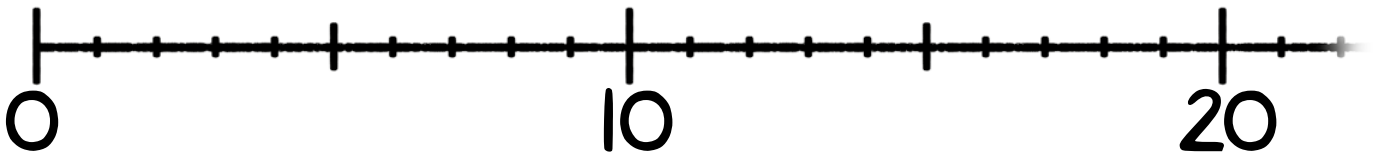
Navn :



11

6

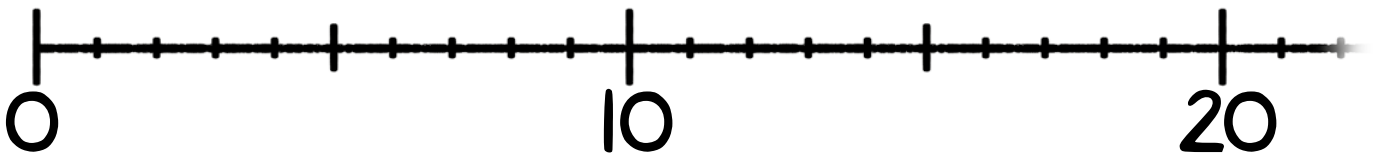
17



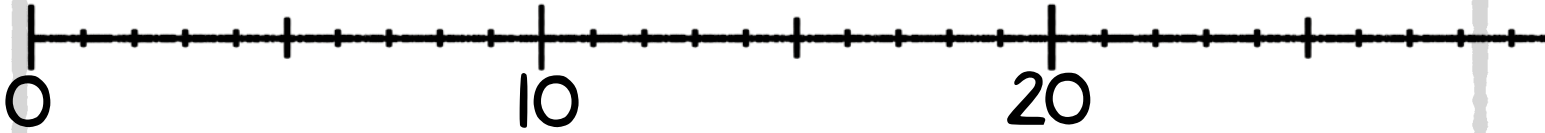
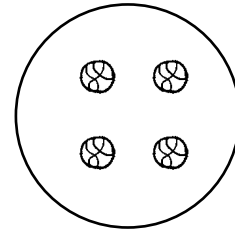
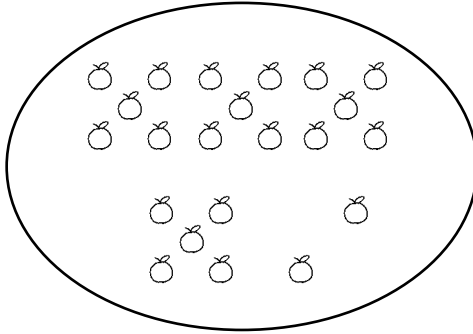
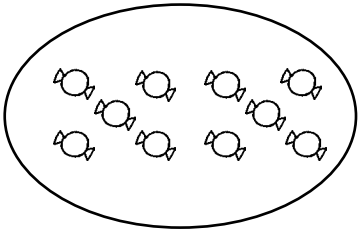
$10+1$

$5+3$

$15+1$



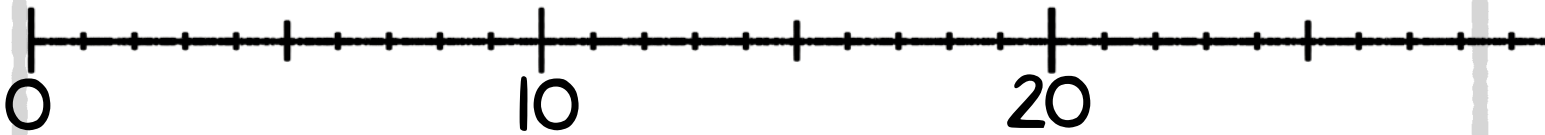
Navn :



8

2

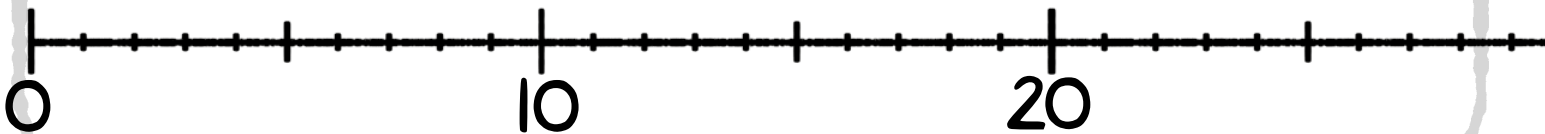
21



$10+3$

$15+5$

$20+2$

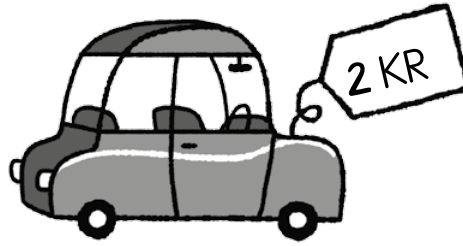


Navn :

Jeg har



Jeg kjøper



Jeg har igjen

0 KR	1 KR
3 KR	5 KR

Jeg har



Jeg kjøper



Jeg har igjen

0 KR	2 KR
4 KR	10 KR

Jeg har



Jeg kjøper



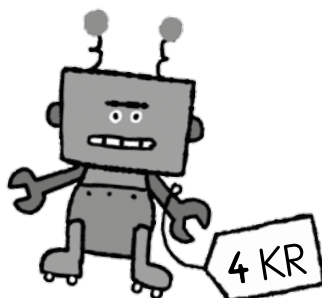
Jeg har igjen

1 KR	3 KR
6 KR	8 KR

Jeg har



Jeg kjøper



Jeg har igjen

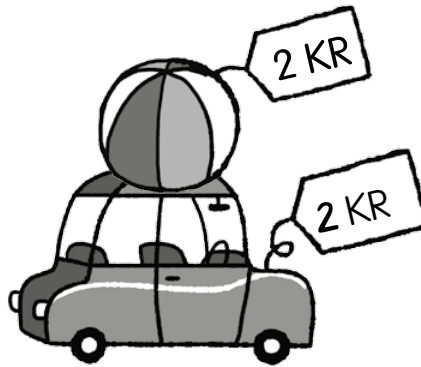
0 KR	4 KR
6 KR	7 KR

Navn :

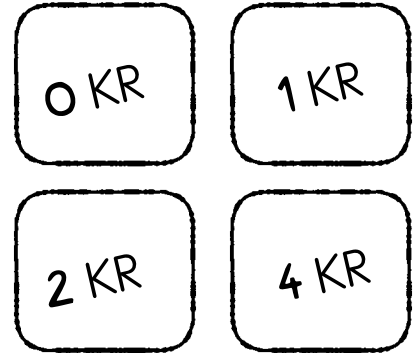
Jeg har



Jeg kjøper



Jeg har igjen



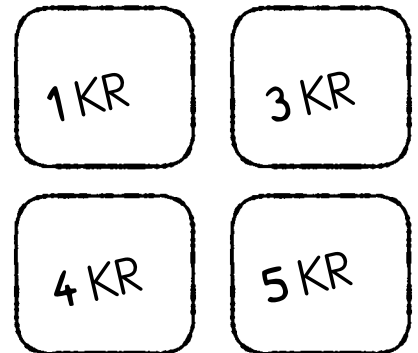
Jeg har



Jeg kjøper



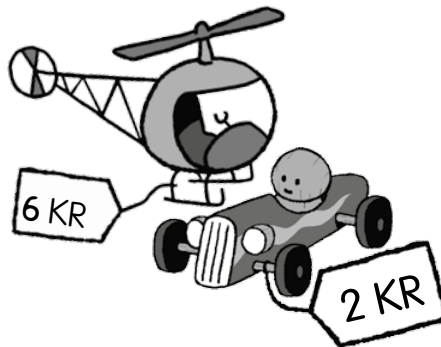
Jeg har igjen



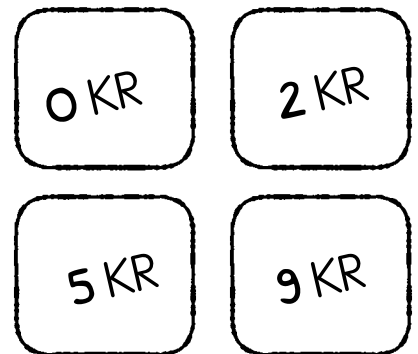
Jeg har



Jeg kjøper



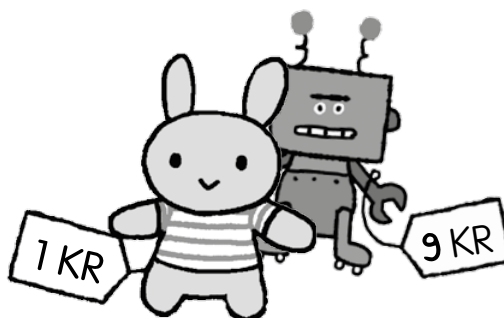
Jeg har igjen



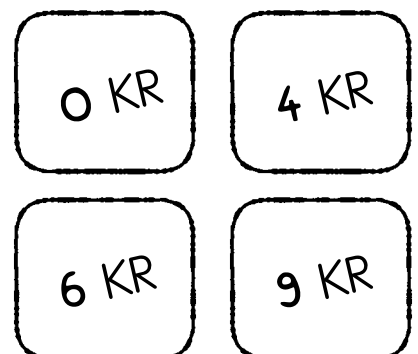
Jeg har



Jeg kjøper



Jeg har igjen

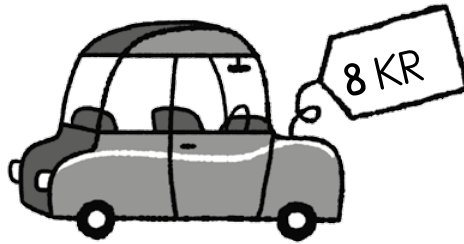


Navn :

Jeg har



Jeg kjøper



Jeg har igjen

1 KR	2 KR
4 KR	6 KR

Jeg har



Jeg kjøper



Jeg har igjen

1 KR	3 KR
5 KR	8 KR

Jeg har



Jeg kjøper



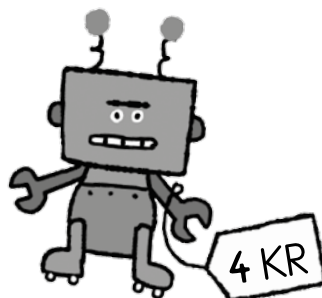
Jeg har igjen

0 KR	2 KR
6 KR	10 KR

Jeg har



Jeg kjøper



Jeg har igjen

3 KR	10 KR
12 KR	16 KR

Navn :

Jeg har



Jeg kjøper



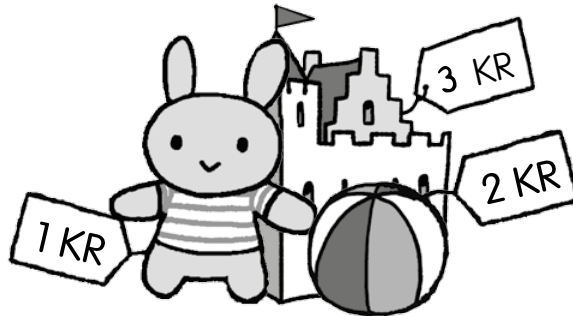
Jeg har igjen

0 KR	3 KR
6 KR	11 KR

Jeg har



Jeg kjøper



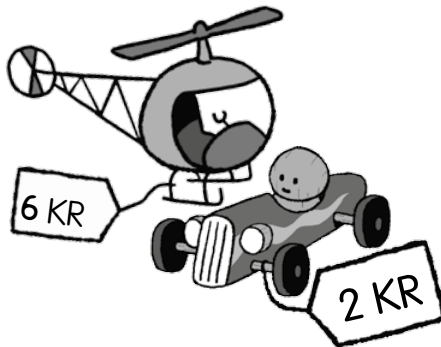
Jeg har igjen

1 KR	3 KR
4 KR	6 KR

Jeg har



Jeg kjøper



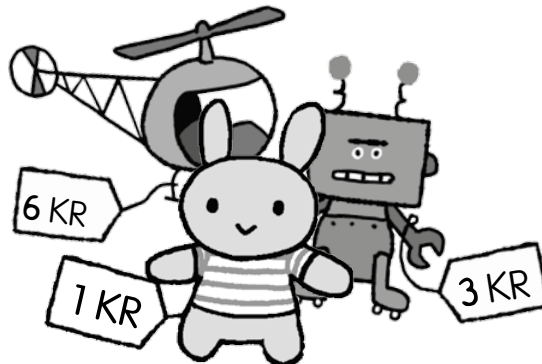
Jeg har igjen

1 KR	4 KR
6 KR	11 KR

Jeg har



Jeg kjøper

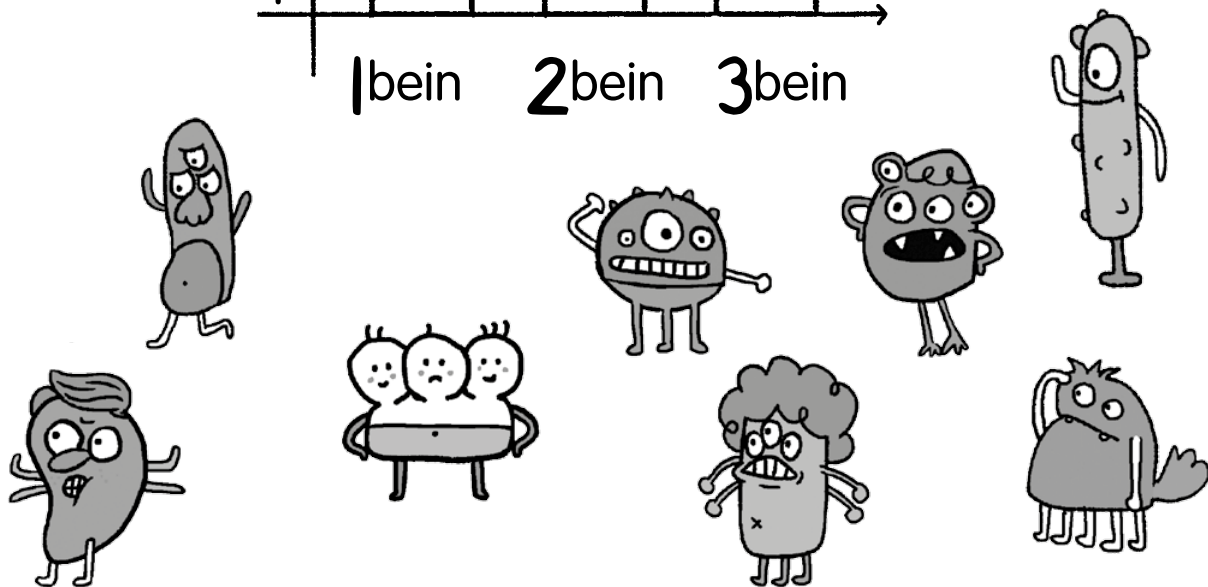
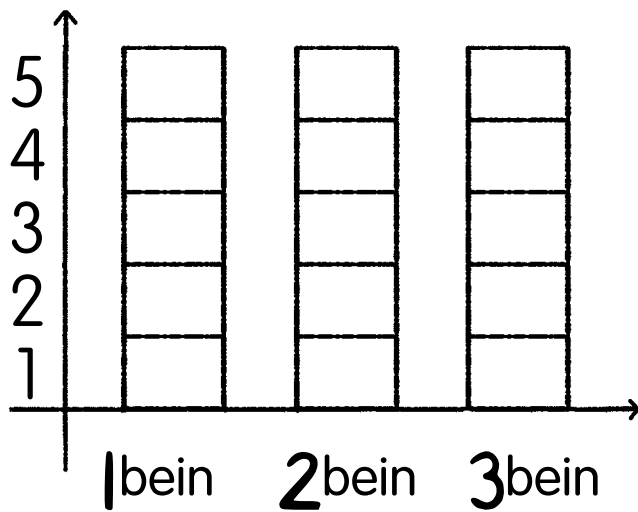
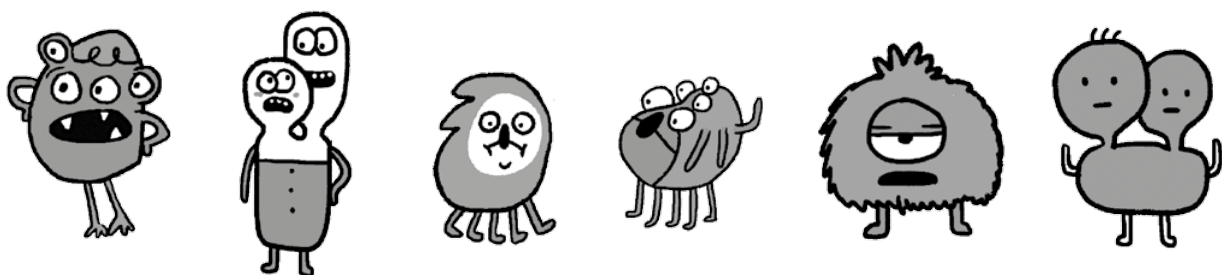
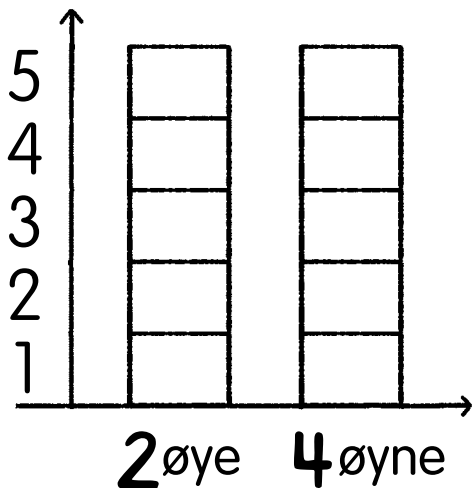


Jeg har igjen

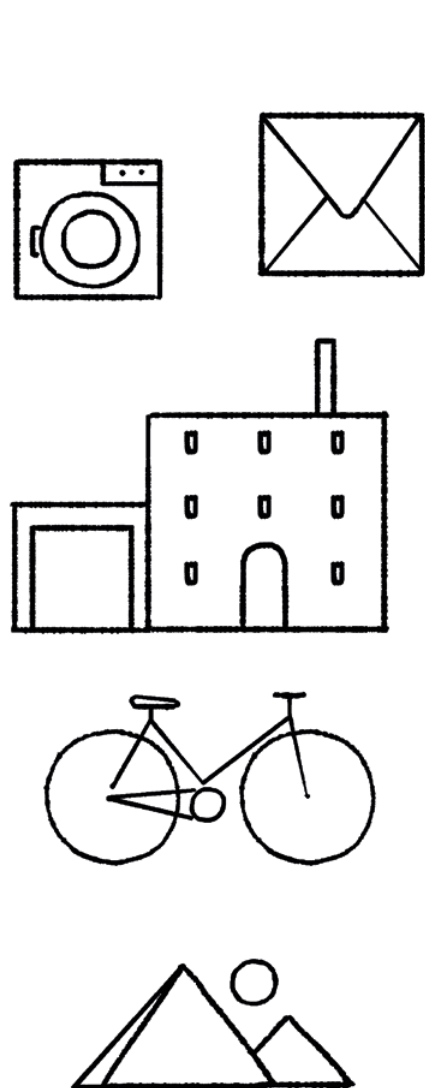
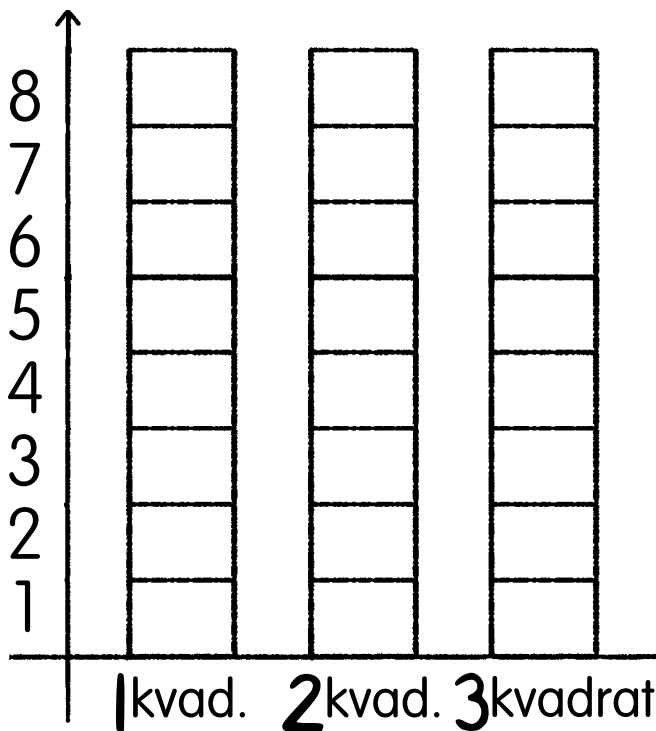
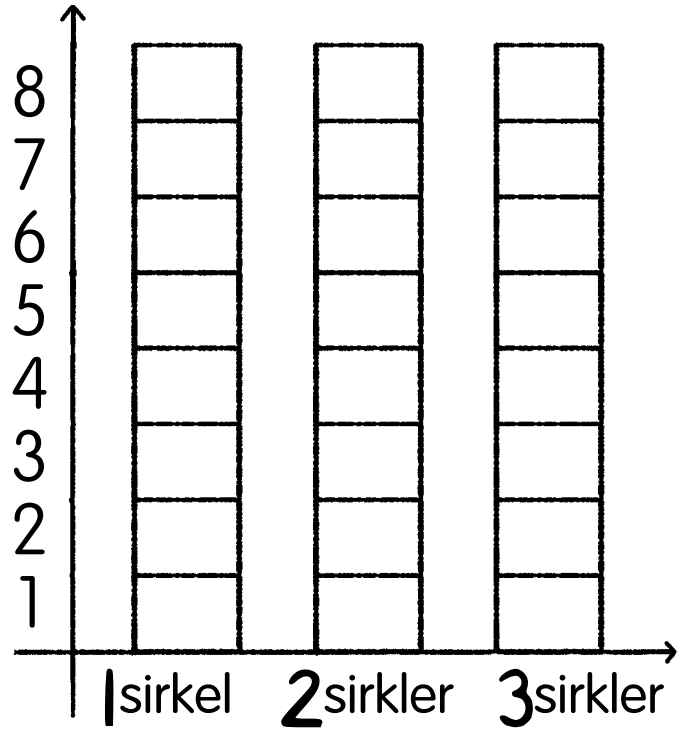
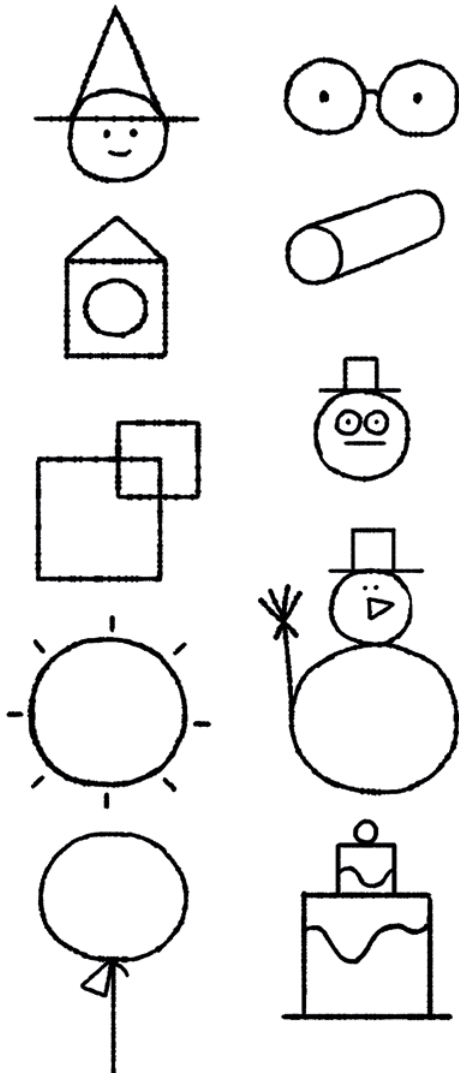
0 KR	4 KR
5 KR	9 KR

Navn :

antall



Navn :



Navn :



$4 = 1 + 3$

$4 = \dots + 2$

$4 = 3 + \dots$

$4 = \dots + \dots$



$5 = 0 + \dots$

$5 = 2 + \dots$

$5 = \dots + 1$

$5 = \dots + \dots$



$6 = 2 + \dots$

$6 = 1 + \dots$

$6 = \dots + 3$

$6 = \dots + \dots$

Navn :



$$7 = 4 + 3$$

$$7 = \dots + 5$$

$$7 = \dots + 2$$

$$7 = \dots + 7$$

$$7 = 1 + \dots$$

$$7 = \dots + \dots$$



$$8 = 2 + \dots$$

$$8 = 3 + \dots$$

$$8 = 4 + \dots$$

$$8 = 6 + \dots$$

$$8 = \dots + 1$$

$$8 = \dots + \dots$$

Navn :



$9 = 2 + 7$

$9 = \dots + 1$

$9 = \dots + 4$

$9 = \dots + 8$

$9 = 3 + \dots$

$9 = \dots + \dots$



$10 = 1 + \dots$

$10 = 5 + \dots$

$10 = 6 + \dots$

$10 = 8 + \dots$

$10 = \dots + 3$

$10 = \dots + \dots$

Navn :



$$4 = 1 + \dots$$
$$2 + \dots = 3 + \dots$$

$$3 + \dots = 2 + \dots$$
$$1 + \dots = 2 + \dots$$



$$5 = 0 + \dots$$
$$3 + \dots = 2 + \dots$$

$$1 + \dots = 5$$
$$4 + \dots = 0 + 5$$



$$6 = 2 + \dots$$
$$3 + \dots = 6$$

$$1 + \dots = 2 + 4$$
$$6 = 1 + \dots$$

Navn :



$$7 = 4 + \dots$$

$$2 + \dots = 7$$

$$1 + \dots = 7$$

$$5 + \dots = 3 + 4$$

$$5 + 2 = 2 + \dots$$

$$3 + 4 = 2 + \dots$$



$$8 = 2 + \dots$$

$$3 + \dots = 8$$

$$3 + 5 = 2 + \dots$$

$$1 + \dots = 3 + 5$$

$$7 + \dots = 8$$

$$3 + \dots = 2 + 1 + 5$$

Navn :



$$9 = 2 + \dots$$

$$6 + 3 = 4 + \dots$$

$$3 + 6 = 2 + \dots$$

$$3 + \dots = 9$$

$$3 + 6 = 1 + \dots$$

$$5 + \dots = 6 + 3$$



$$10 = 1 + \dots$$

$$3 + \dots = 2 + \dots$$

$$3 + \dots = 5 + 5$$

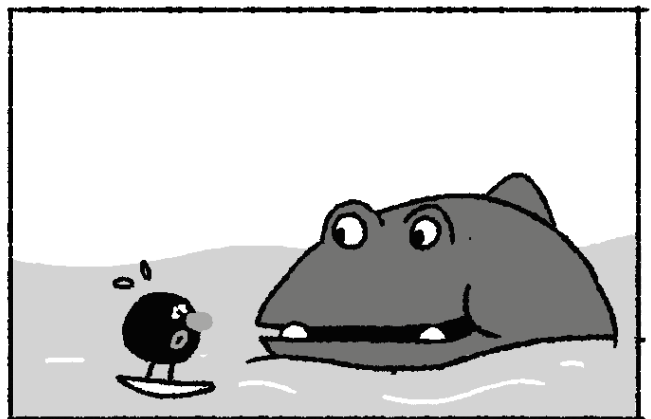
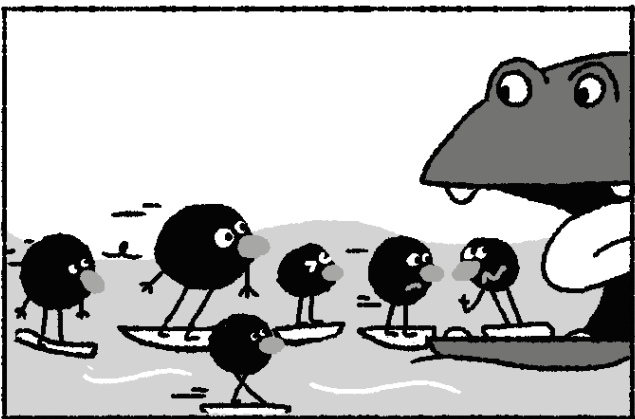
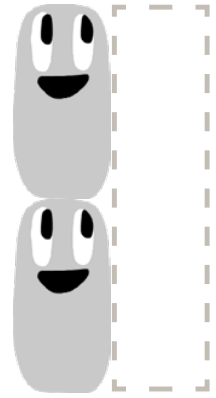
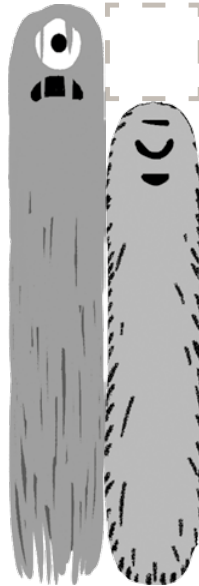
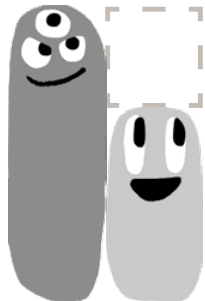
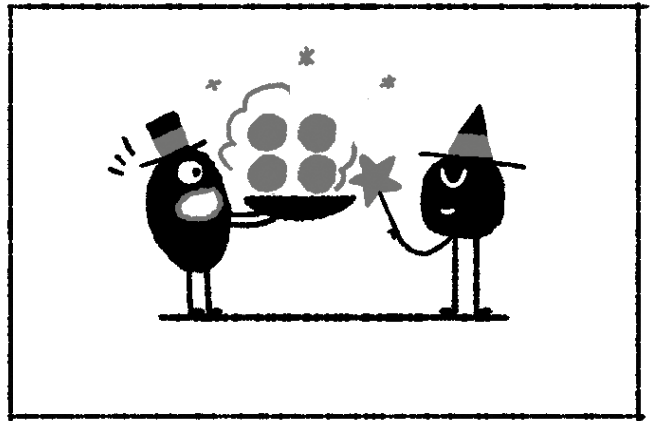
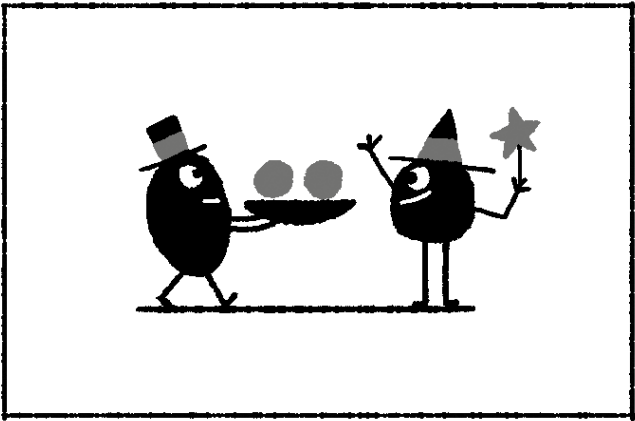
$$4 + \dots = 10$$

$$5 + 5 = 2 + \dots$$

$$7 + \dots = 10$$

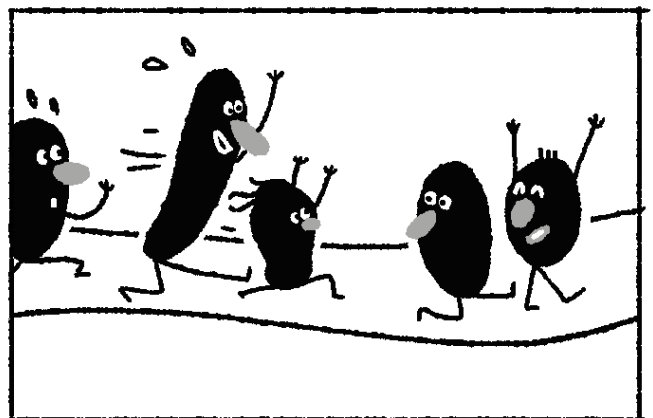
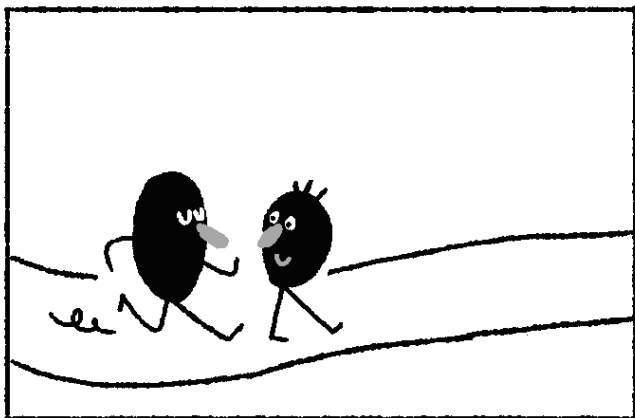
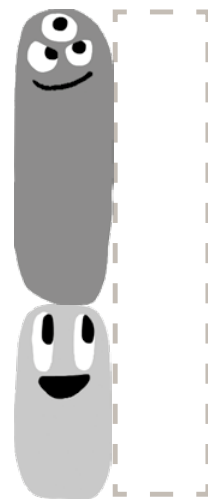
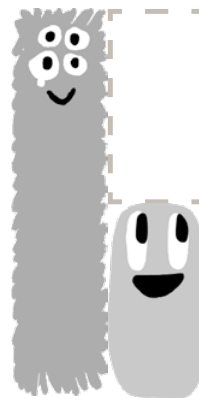
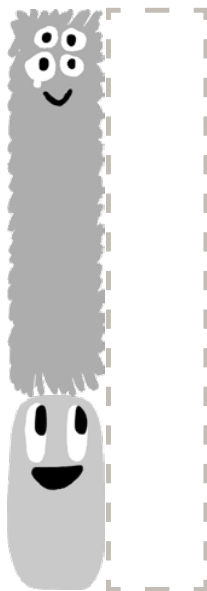
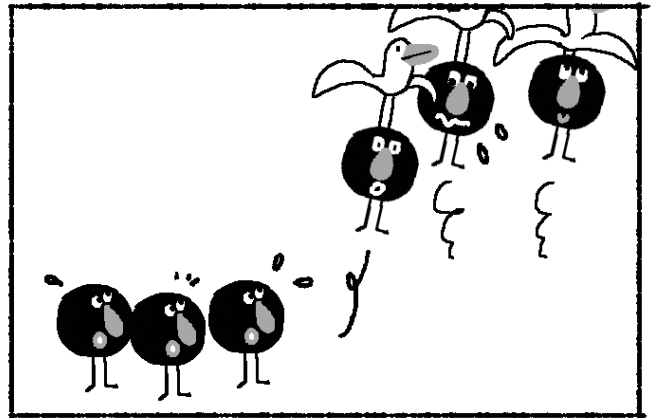
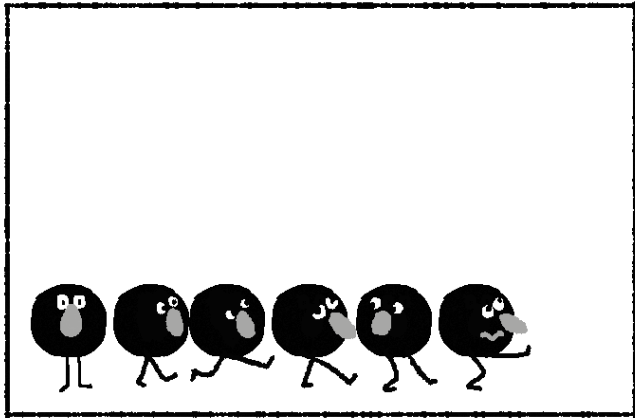
Navn :

Trekk strek mellom bilde og modell

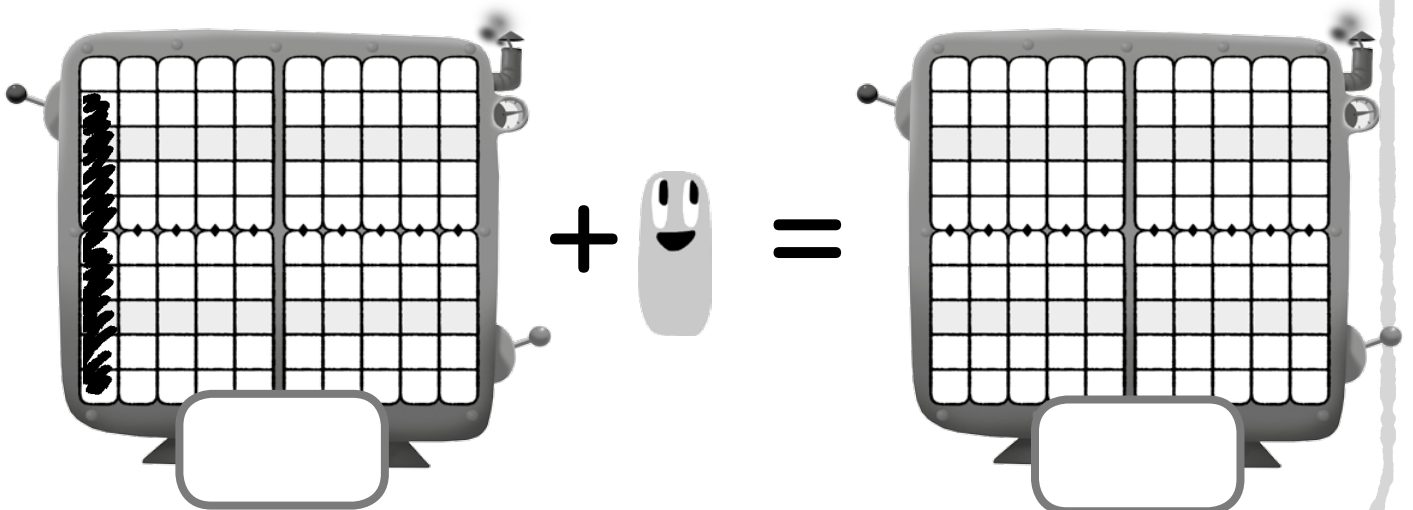
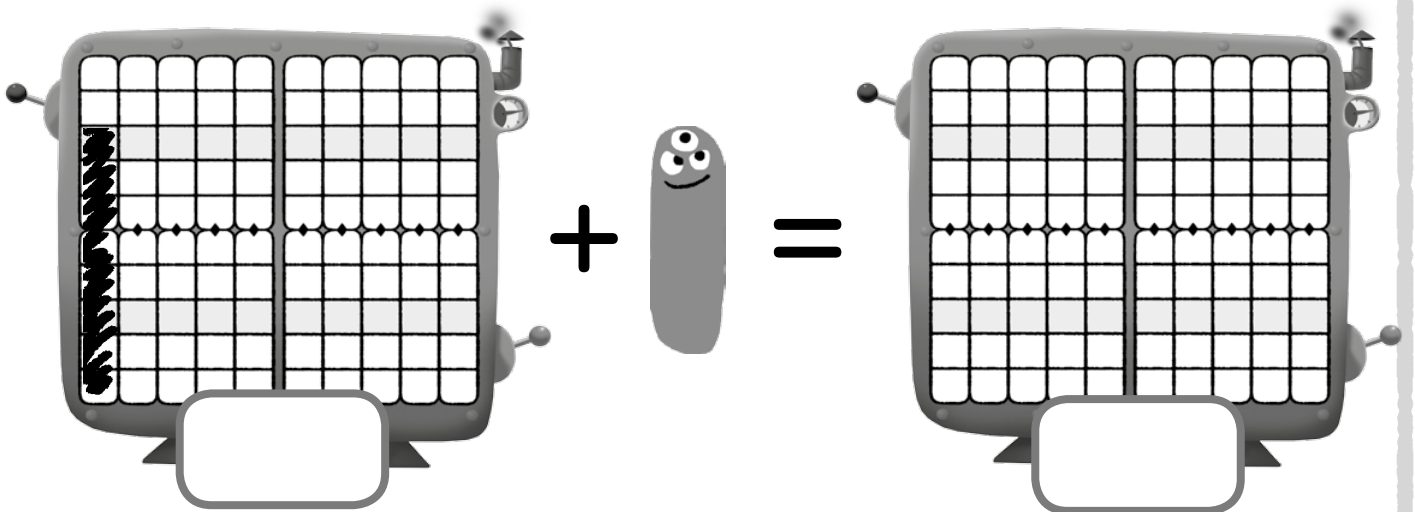
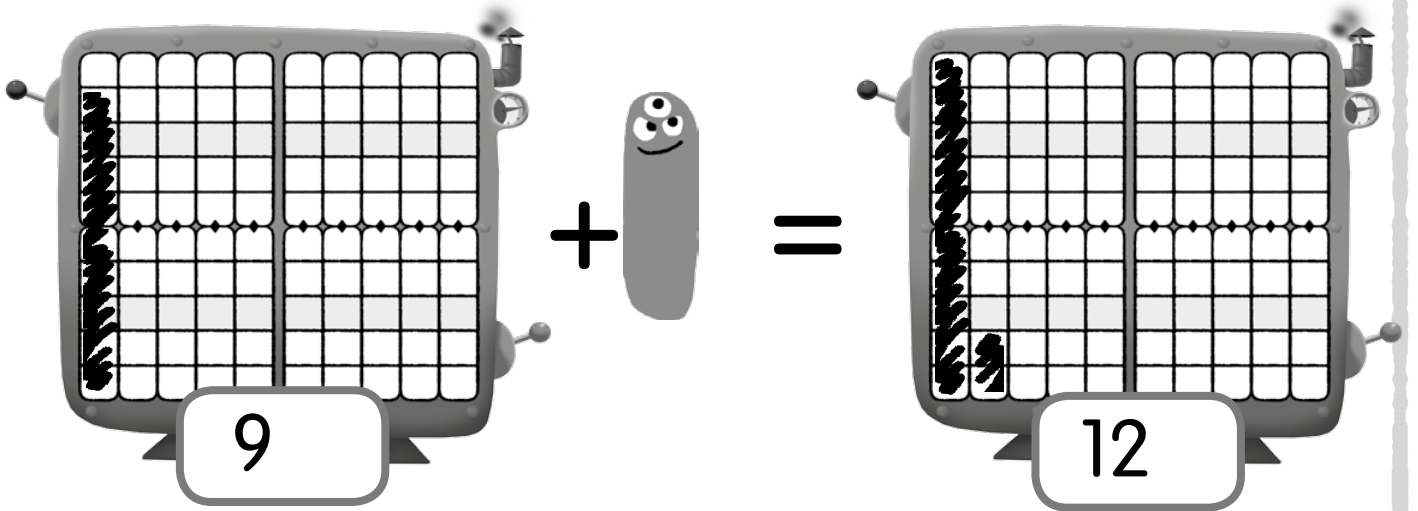


Navn :

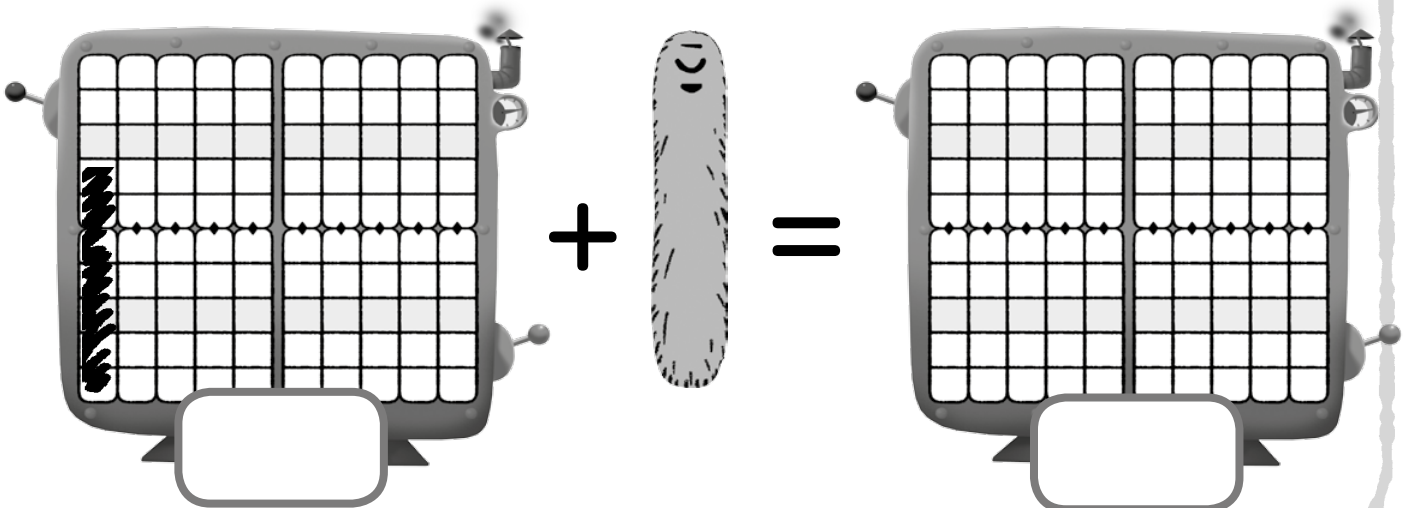
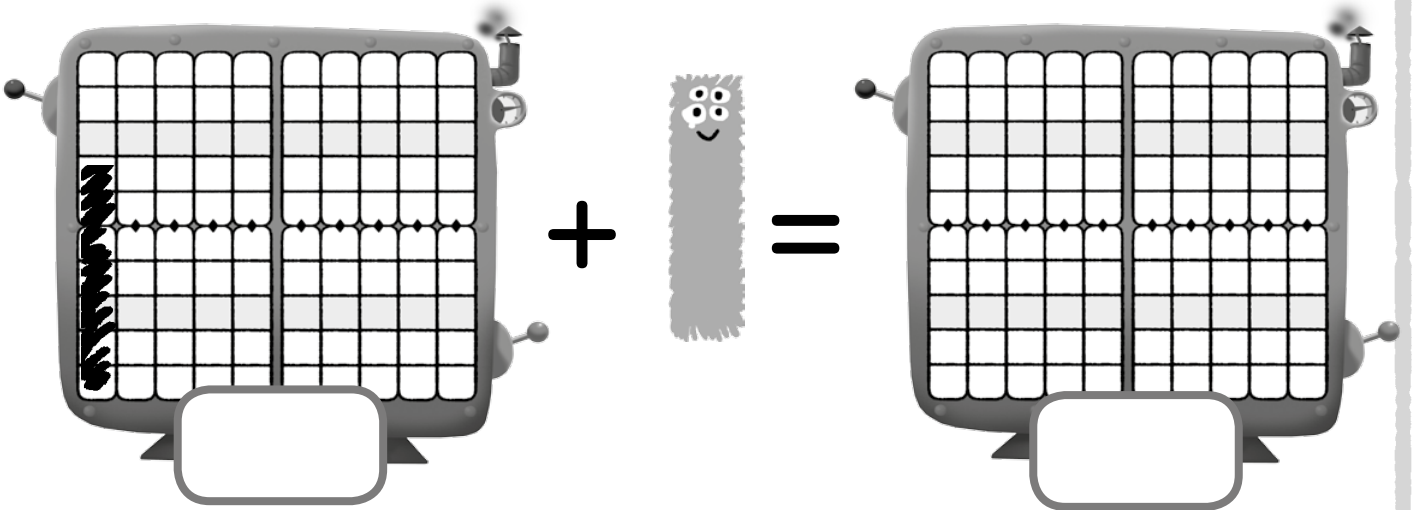
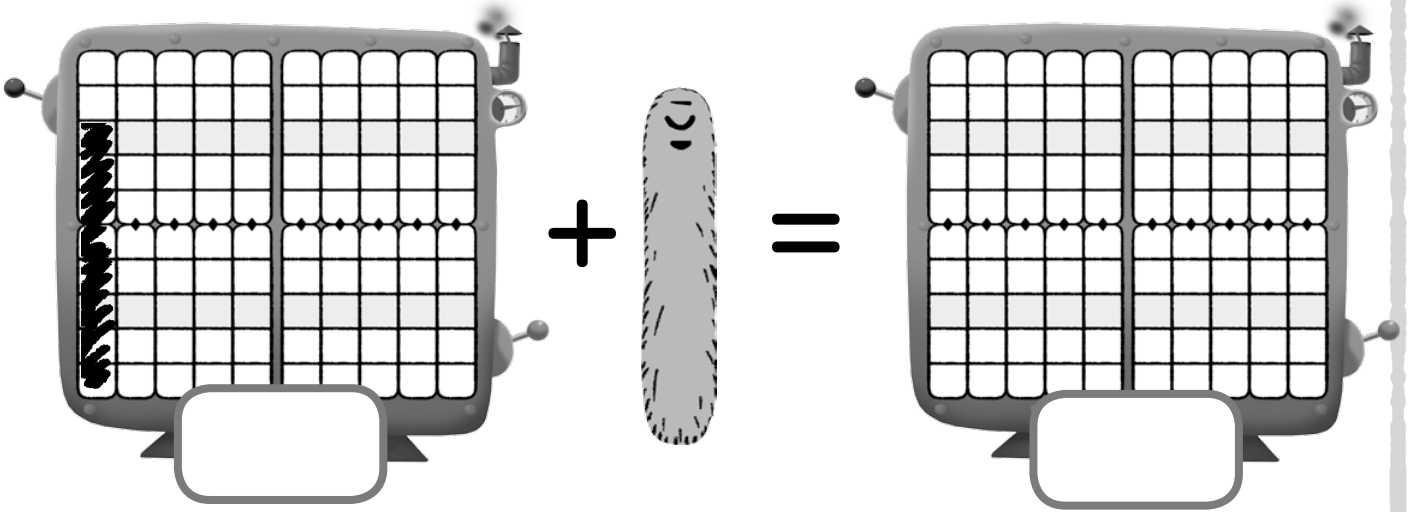
Trekk strek mellom bilde og modell



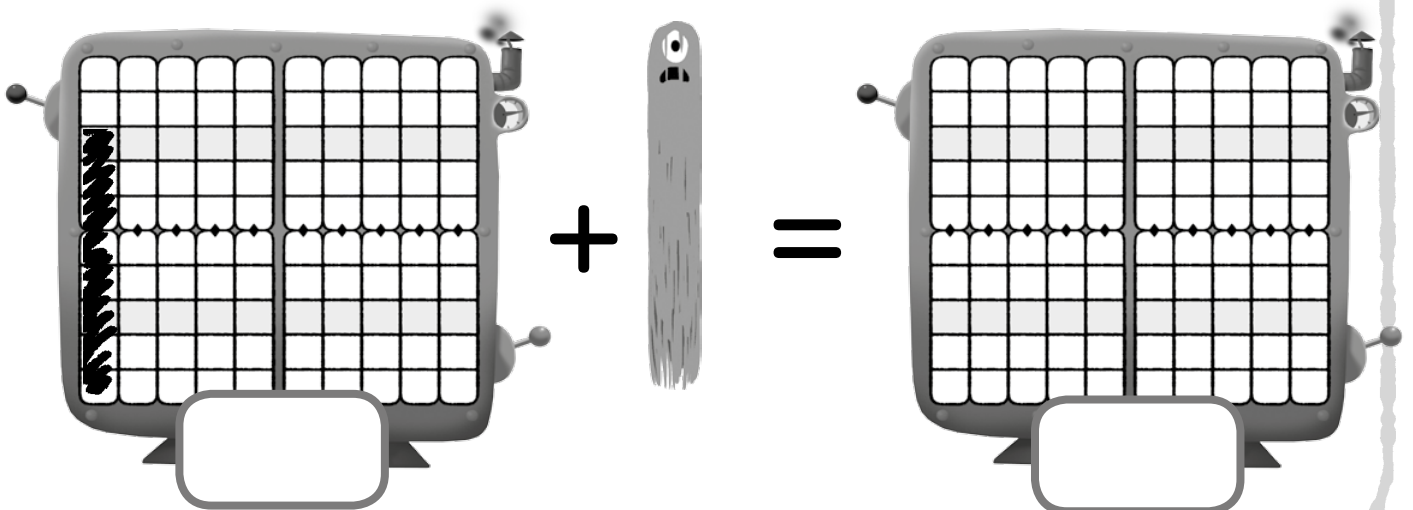
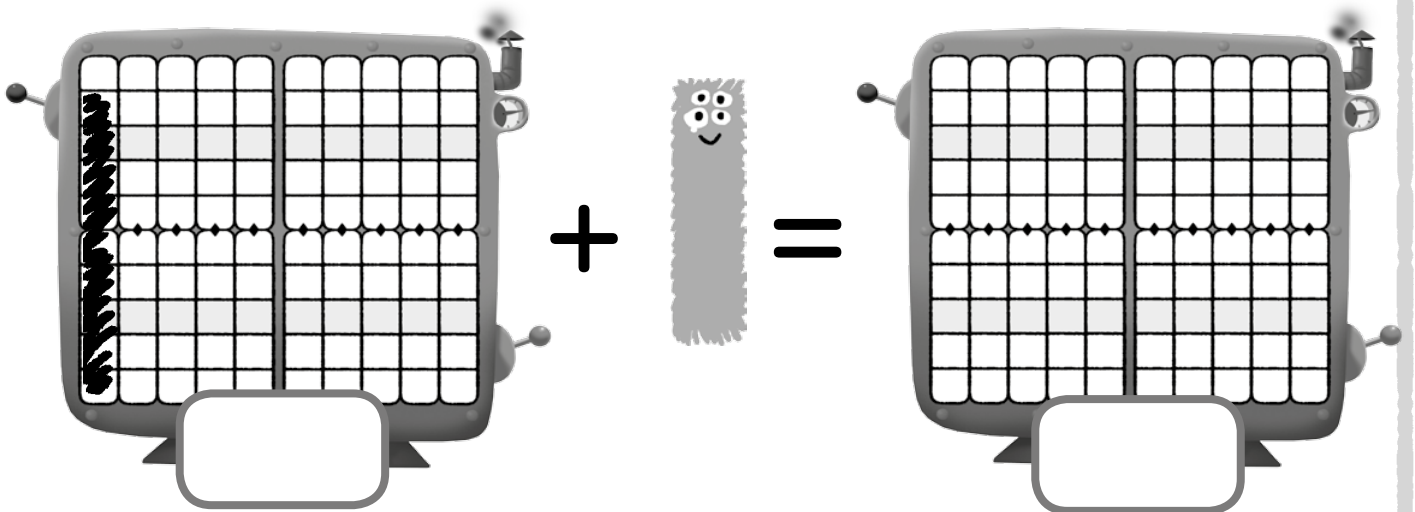
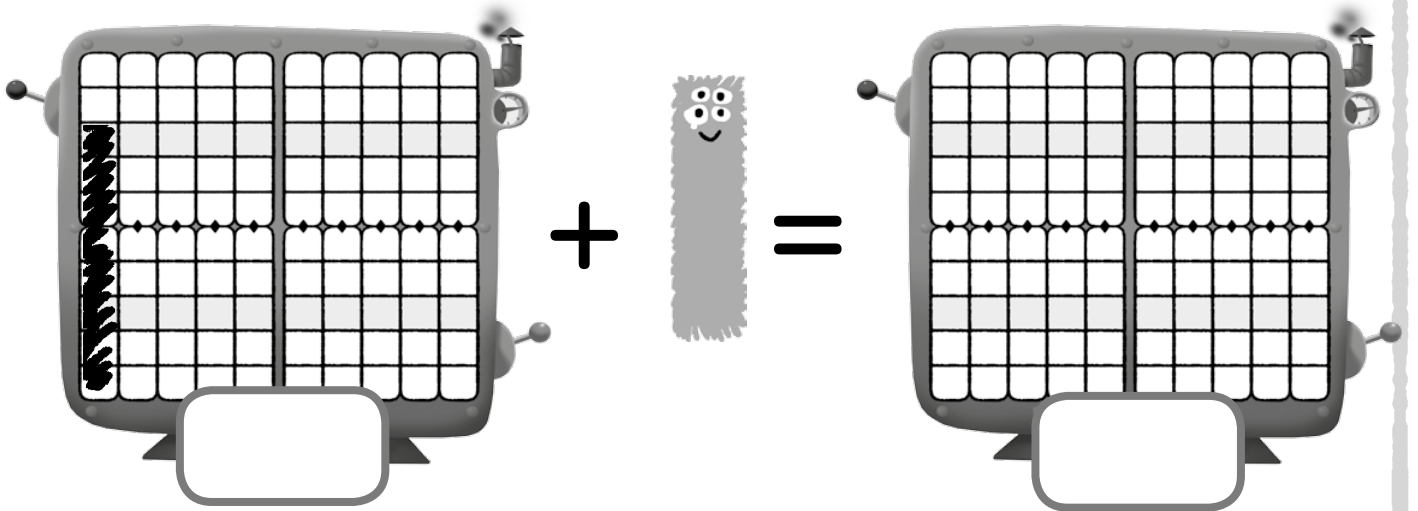
Navn :



Navn :

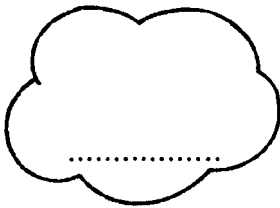


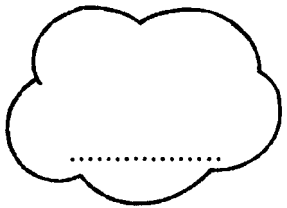
Navn :

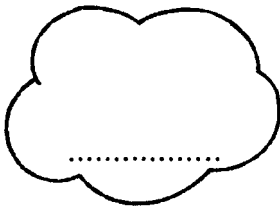


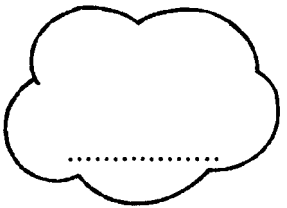
Navn :

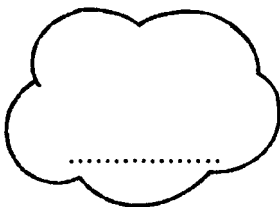
Tierovergang- addisjon

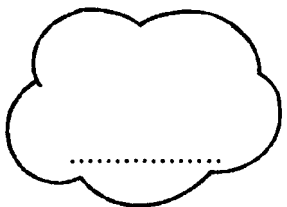
$7+5=$ 

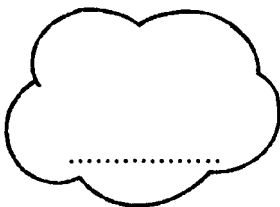
$8+5=$ 

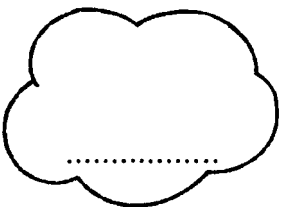
$8+3=$ 

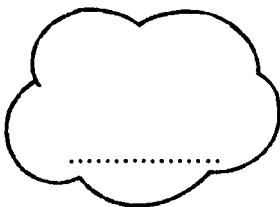
$7+3+1=$ 

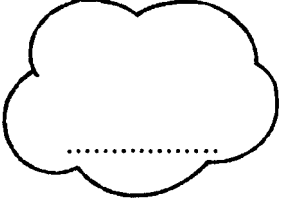
$9+2=$ 


$8+4=$ 

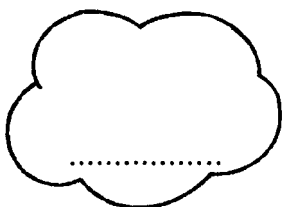
$7+4=$ 

$8+2+2=$ 

$9+3=$ 

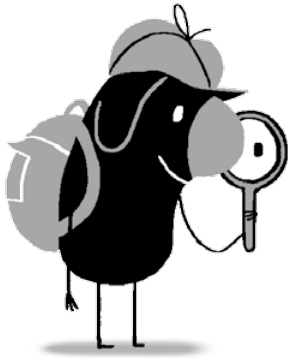
$9+1+3=$ 

$9+4=$ 

$8+3=$ 

Navn :

Tallet som ikke er blant resultatene viser hvem som er mistenkt!!



$8 + 4 = 12$

$7 + 4 = \dots\dots\dots$

$8 + 3 = \dots\dots\dots$

$8 + 5 = \dots\dots\dots$

$10 + 2 = \dots\dots\dots$

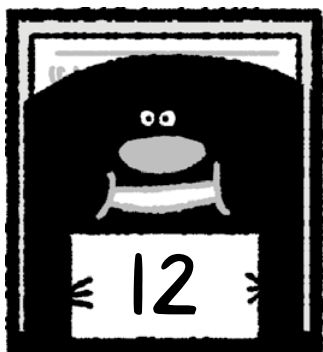
$9 + 4 = \dots\dots\dots$

$7 + 5 = \dots\dots\dots$

$9 + 2 = \dots\dots\dots$

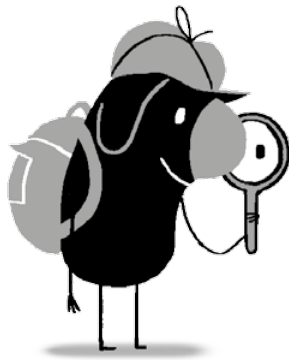
$5 + 5 = \dots\dots\dots$

$7 + 2 = \dots\dots\dots$



Navn :

Tallet som ikke er blant resultatene viser hvem som er mistenkt!!



$5 + 7 = 12$

$8 + 4 = \dots\dots\dots$

$9 + 3 = \dots\dots\dots$

$7 + 5 = \dots\dots\dots$

$11 + 2 = \dots\dots\dots$

$12 + 4 = \dots\dots\dots$

$7 + 4 = \dots\dots\dots$


$9 + 4 = \dots\dots\dots$

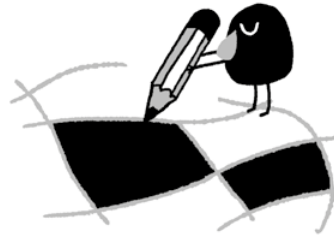
$10 + 4 = \dots\dots\dots$

$8 + 5 = \dots\dots\dots$



Navn :

 = 12 eller 11



10+4, 10+3, 15-2, 9+2, 7+7, 15-2, 9+9, 10+5, 9+3, 8+8, 9+1, 8+2, 15-2, 8+4, 13, 7+3, 9+3, 12, 11, 6+4, 9+4, 10+2, 9+2, 9+1, 9+4, 7+2, 8+2, 8+5, 9+5, 8+2, 5+5, 12, 10+1, 10+2, 11+1, 8+3, 7+4, 10+2, 11+1, 9+2.

Navn :



$13 = 13 + 0$

$13 = \dots + \dots$

$13 = 12 + \dots$

$13 = \dots + \dots$

$13 = 11 + \dots$

$13 = \dots + \dots$

$13 = 10 + \dots$

$13 = \dots + \dots$

$13 = \dots + \dots$

$13 = \dots + \dots$

$13 = \dots + \dots$

$13 = \dots + \dots$

$13 = \dots + \dots$

$13 = \dots + \dots$



$11 = 11 + 0$

$11 = \dots + \dots$

$11 = 10 + \dots$

$11 = \dots + \dots$

$11 = 9 + \dots$

$11 = \dots + \dots$

$11 = 8 + \dots$

$11 = \dots + \dots$

$11 = \dots + \dots$

$11 = \dots + \dots$

$11 = \dots + \dots$

$11 = \dots + \dots$

Navn :



$12 = 12 + 0$

$12 = \dots + \dots$

$12 = 11 + \dots$

$12 = \dots + \dots$

$12 = 10 + \dots$

$12 = \dots + \dots$

$12 = 9 + \dots$

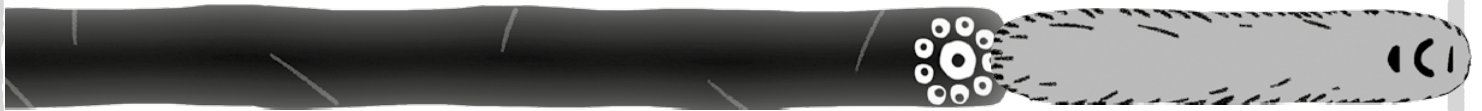
$12 = \dots + \dots$

$12 = \dots + \dots$

$12 = \dots + \dots$

$12 = \dots + \dots$

$12 = \dots + \dots$



$15 = 15 + 0$

$15 = \dots + \dots$

$15 = 14 + \dots$

$15 = \dots + \dots$

$15 = 13 + \dots$

$15 = \dots + \dots$

$15 = 12 + \dots$

$15 = \dots + \dots$

$15 = \dots + \dots$

$15 = \dots + \dots$

$15 = \dots + \dots$

$15 = \dots + \dots$

Navn :

$20 = 20 + 0$

$20 = \dots + \dots$

$20 = 19 + \dots$

$20 = \dots + \dots$

$20 = 18 + \dots$

$20 = \dots + \dots$

$20 = 17 + \dots$

$20 = \dots + \dots$

$20 = \dots + \dots$

$20 = \dots + \dots$

$20 = \dots + \dots$

$20 = \dots + \dots$

$20 = \dots + \dots$

$20 = \dots + \dots$

$14 = 14 + 0$

$14 = \dots + \dots$

$14 = 13 + \dots$

$14 = \dots + \dots$

$14 = 12 + \dots$

$14 = \dots + \dots$

$14 = 11 + \dots$

$14 = \dots + \dots$

$14 = \dots + \dots$

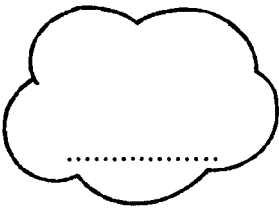
$14 = \dots + \dots$

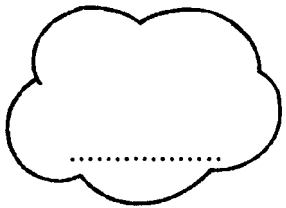
$14 = \dots + \dots$

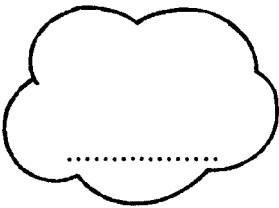
$14 = \dots + \dots$

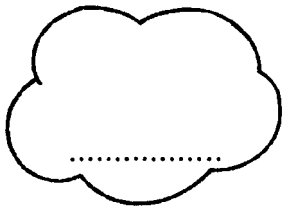
Navn :

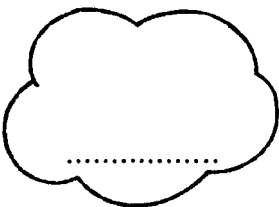
Tierovergang-subtraksjoner med små tall

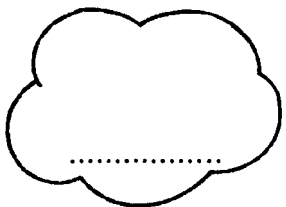
$11 - 4 =$ 

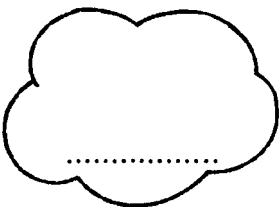
$11 - 3 =$ 

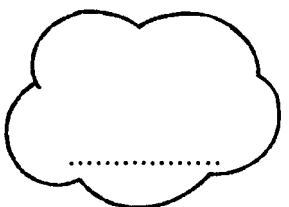
$12 - 4 =$ 

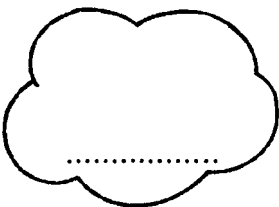
$12 - 5 =$ 

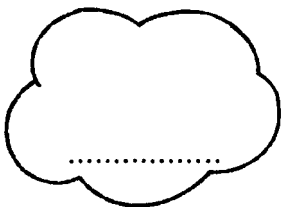
$13 - 4 =$ 

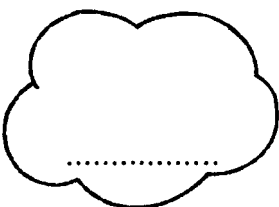
$13 - 5 =$ 

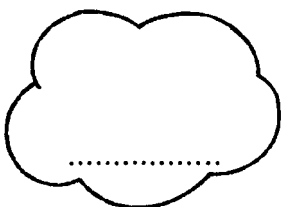
$12 - 3 =$ 

$12 - 2 - 2 =$ 

$12 - 5 =$ 

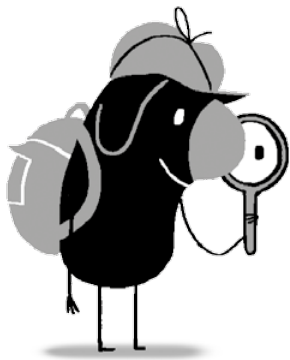
$11 - 1 - 3 =$ 

$11 - 2 =$ 

$13 - 3 - 2 =$ 

Navn :

Tallet som ikke er blant resultatene viser hvem som er mistenkt!!



$13 - 5 = 8$

$12 - 3 =$

$12 - 4 =$

$13 - 4 =$

$14 - 1 =$

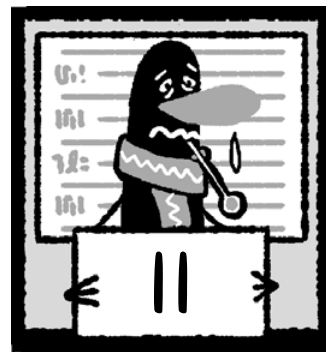
$14 - 5 =$

$11 - 2 =$

$12 - 5 =$

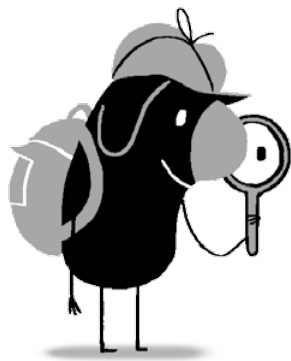
$11 - 4 =$

$13 - 3 =$



Navn :

Tallet som ikke er blant resultatene viser hvem som er mistenkt!!



$12 - 3 = 9$

$13 - 2 =$

$12 - 4 =$

$14 - 3 =$

$11 - 2 =$

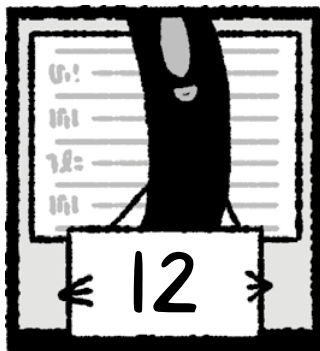
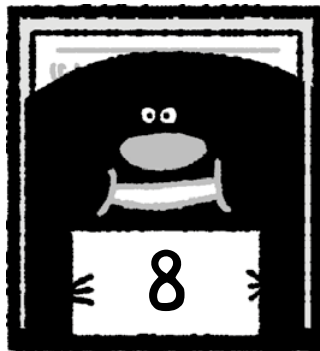
$11 - 3 =$

$12 - 1 =$


$13 - 4 =$

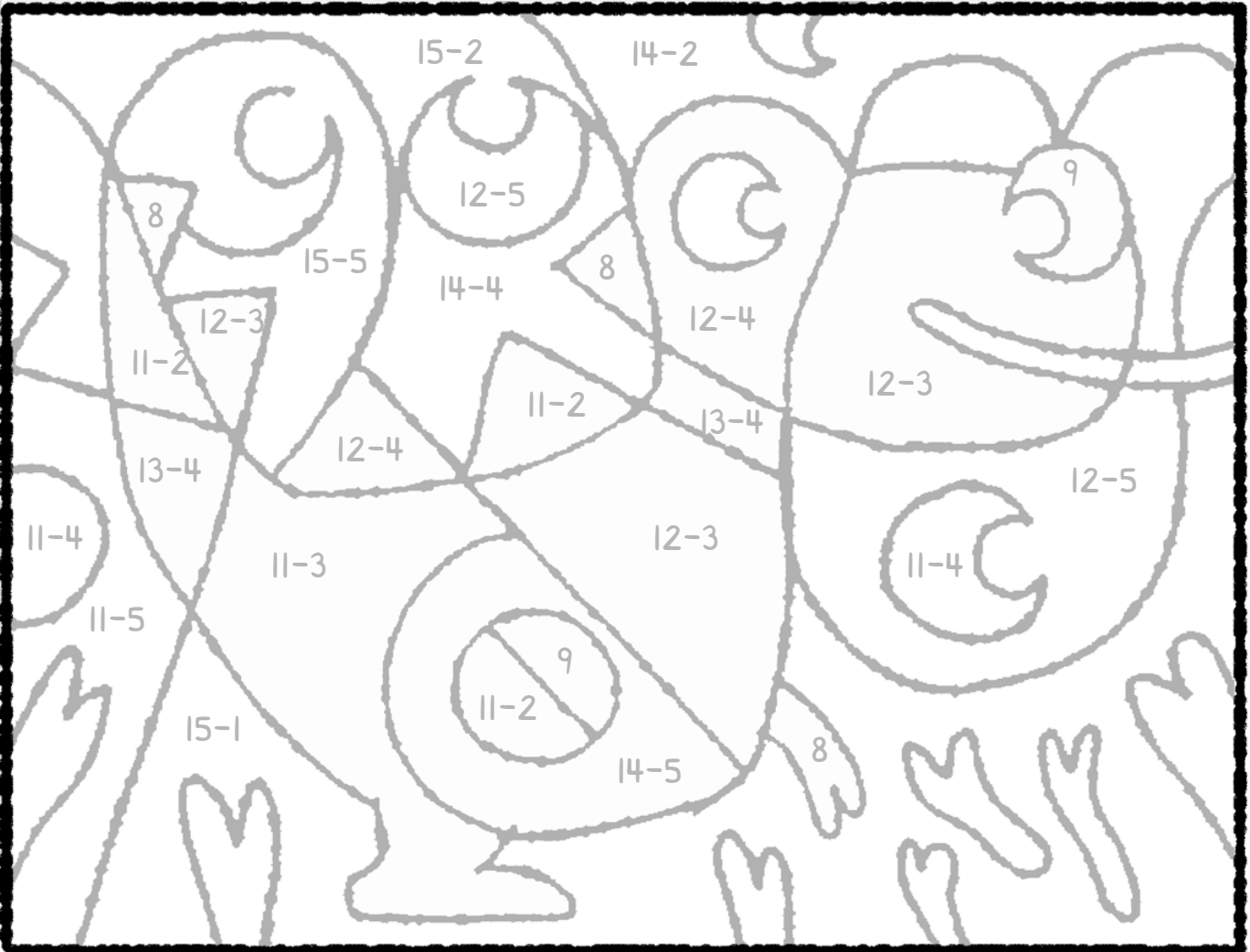
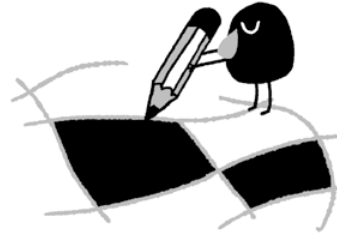
$5 + 5 =$

$11 - 4 =$



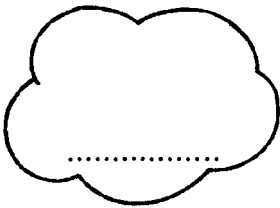
Navn :

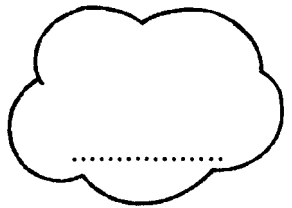
 = 8 eller 9

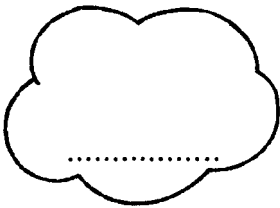


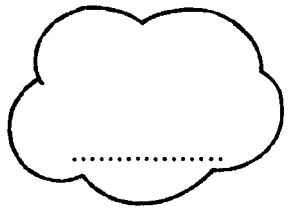
Navn :

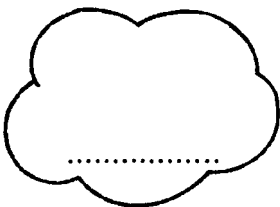
Tierovergang- subtraksjoner med store tall

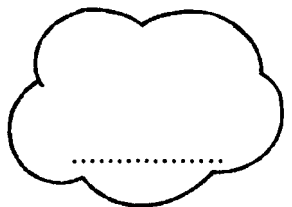
$11 - 9 =$ 

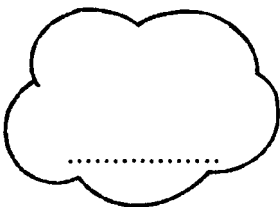
$11 - 7 =$ 

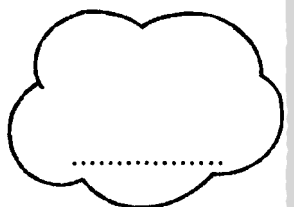
$12 - 8 =$ 

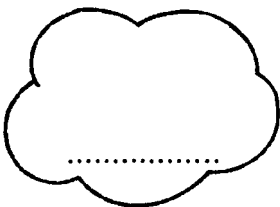
$12 - 7 =$ 

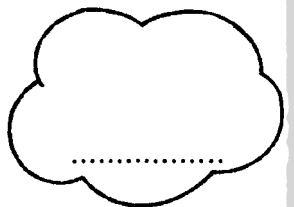
$13 - 8 =$ 

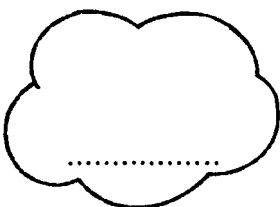
$13 - 9 =$ 

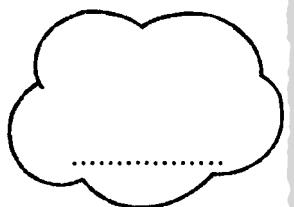
$12 - 7 =$ 

$12 - 8 =$ 

$12 - 9 =$ 

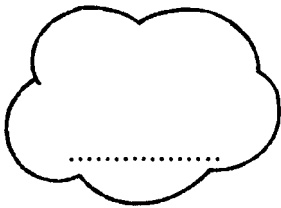
$11 - 8 - 1 =$ 

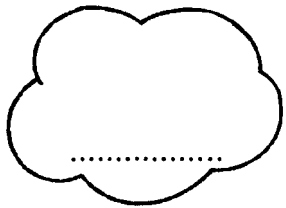
$11 - 8 =$ 

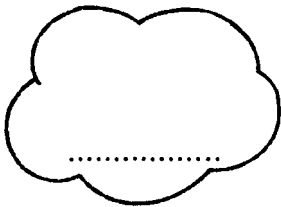
$11 - 7 - 0 =$ 

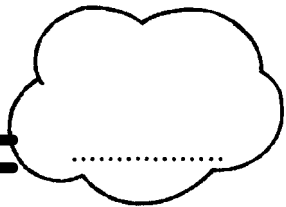
Navn :

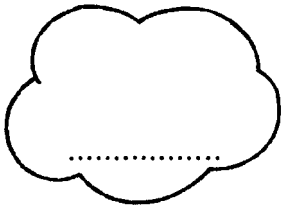
Tierovergang- subtraksjoner med store/små tall

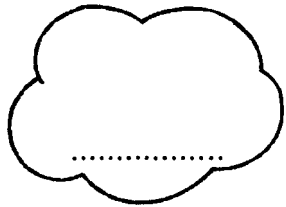
$11 - 9 =$ 

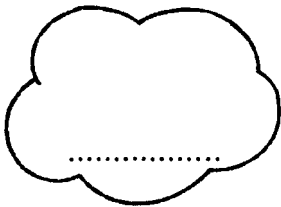
$11 - 8 =$ 

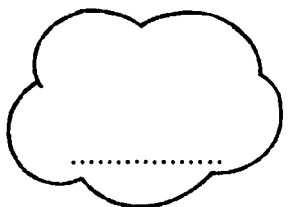
$12 - 5 =$ 

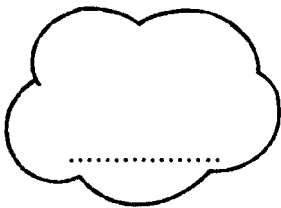
$12 - 10 =$ 


$13 - 9 =$ 

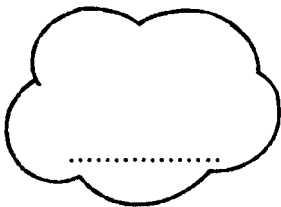
$13 - 4 =$ 

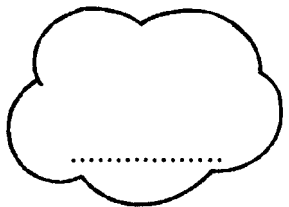
$12 - 8 =$ 

$12 - 3 =$ 

$12 - 9 =$ 

$12 - 2 - 1 =$ 

$11 - 2 =$ 

$11 - 9 - 0 =$ 

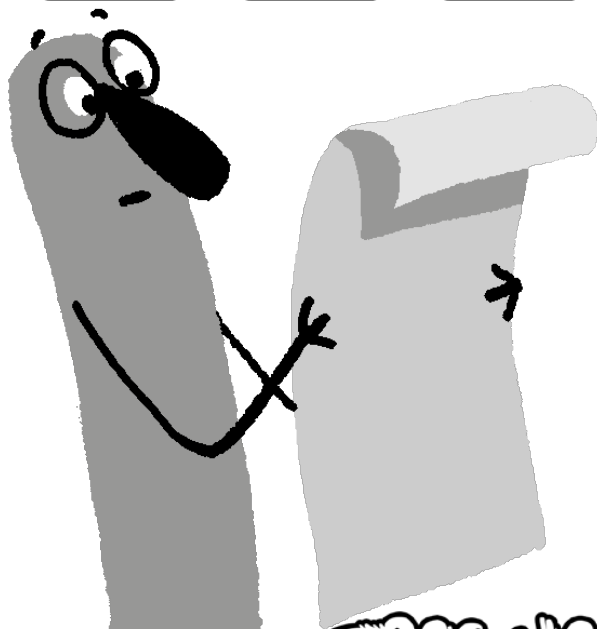
Navn :

Knekk koden!

1 S	2 I	3 U	4 M	5 E	6 R	7 S	8 F	9 E	10 J
11 K	12 L	13 M	14 N	15 O	16 P	17 Q	18 R	19 S	20 T
21 U	22 V	23 W	24 X	25 Y	26 Z	27 Æ	28 Ø	29 Å	30 !

12-8=.....	11-8=.....	11-4=.....	14-5=.....	12-4=.....	11-9=.....	11-10=.....
M						

11-7=.....	12-9=.....	3+3=.....	13-4=.....	4+4=.....	10-8=.....	9-8=.....
L						



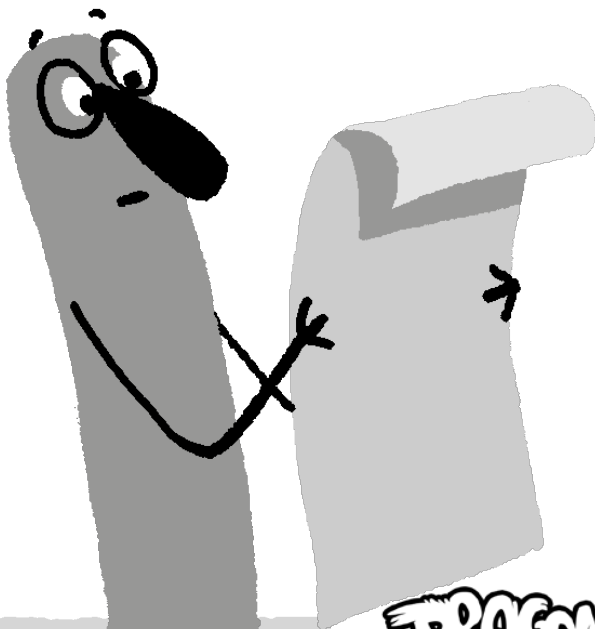
Navn :

Knekk koden!

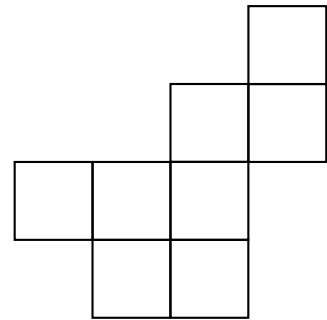
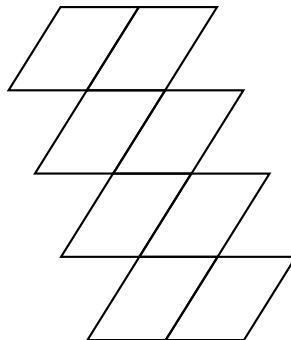
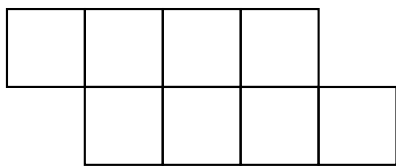
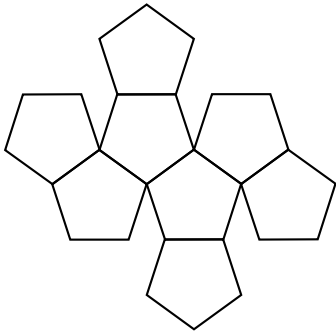
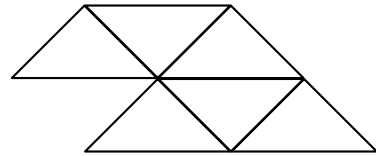
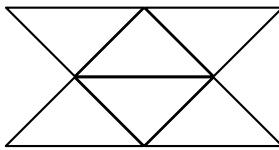
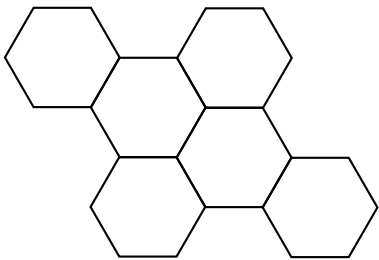
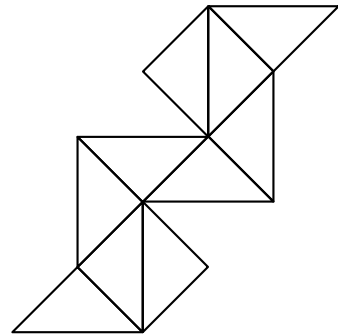
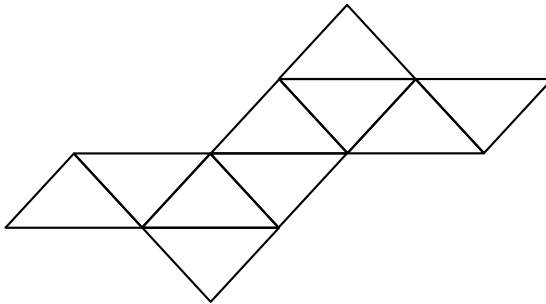
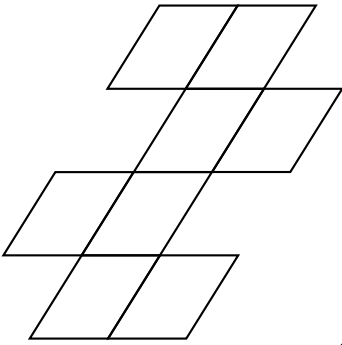
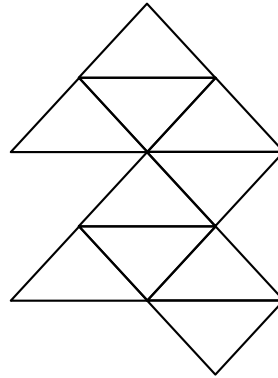
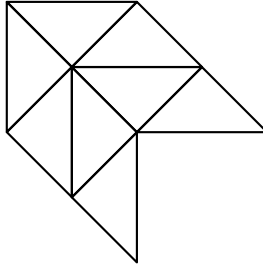
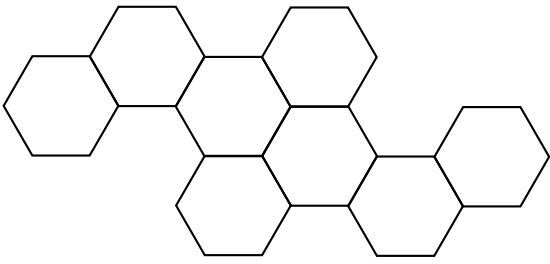
1 A	2 B	3 R	4 F	5 I	6 L	7 N	8 T	9 E	10 J
11 K	12 L	13 M	14 N	15 O	16 P	17 Q	18 R	19 S	20 T
21 U	22 V	23 W	24 X	25 Y	26 Z	27 Æ	28 Ø	29 Å	29 !

$1+1=.....$	$12-9=.....$	$11-6=.....$	$13-7=.....$	$3+3=.....$	$11-2=.....$
B					

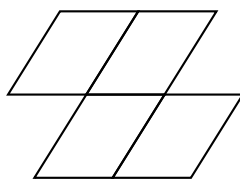
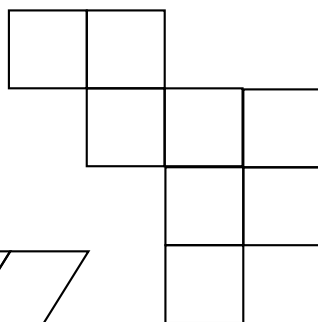
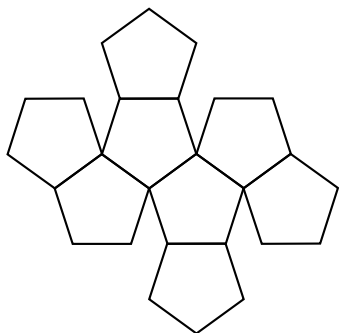
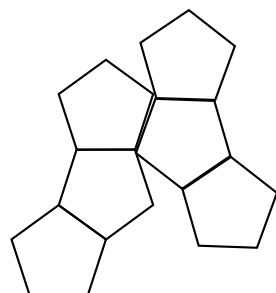
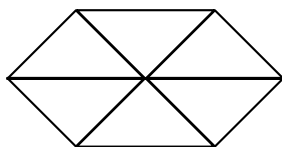
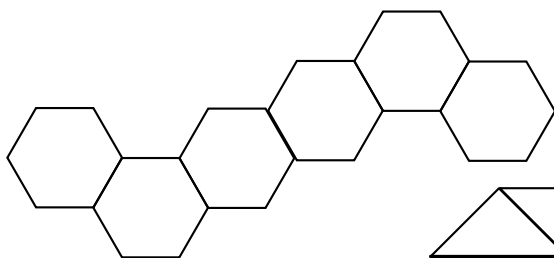
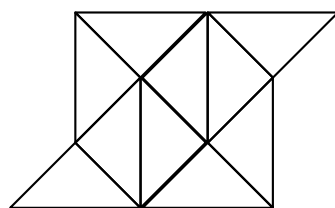
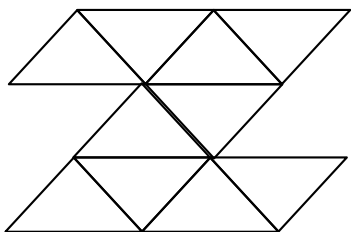
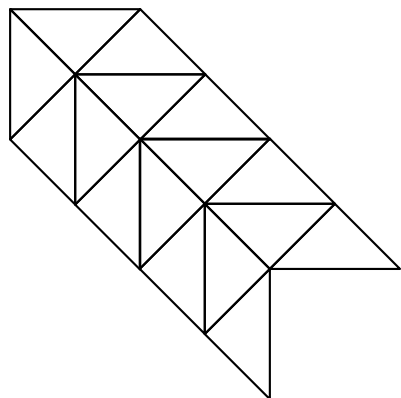
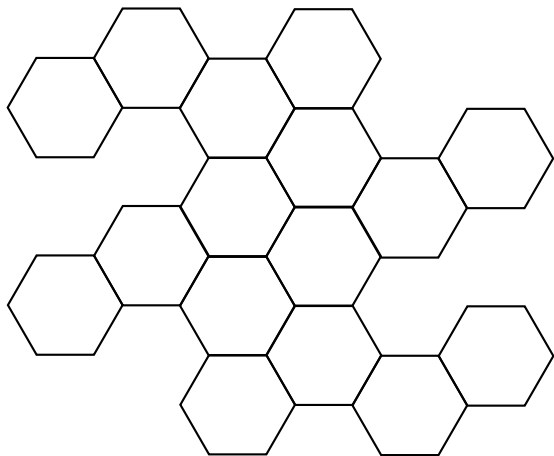
$12-8=.....$	$15-14=.....$	$12-5=.....$	$12-4=.....$



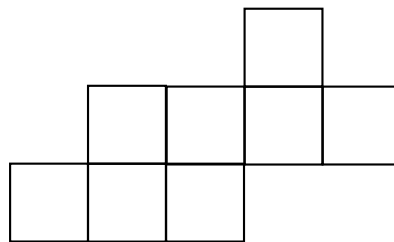
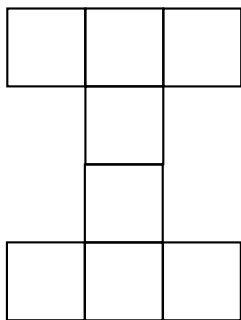
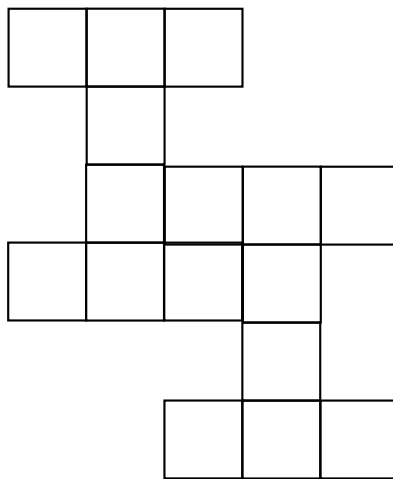
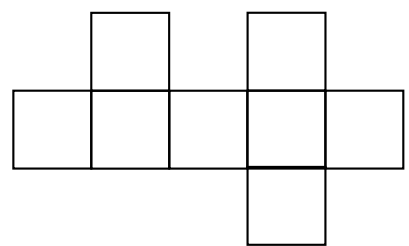
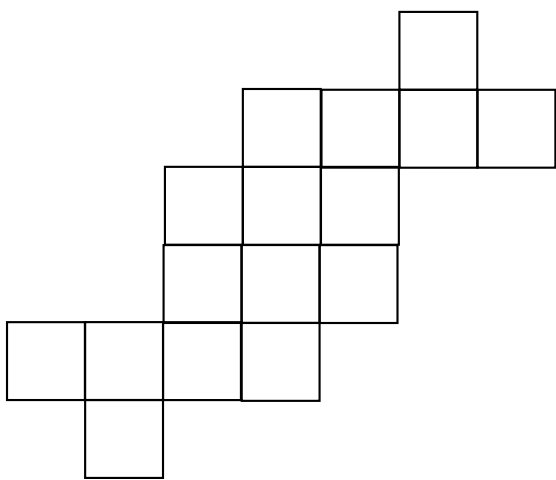
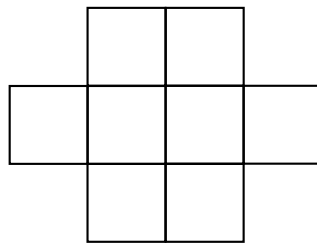
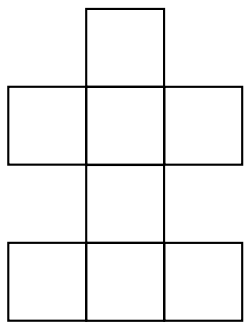
Navn :



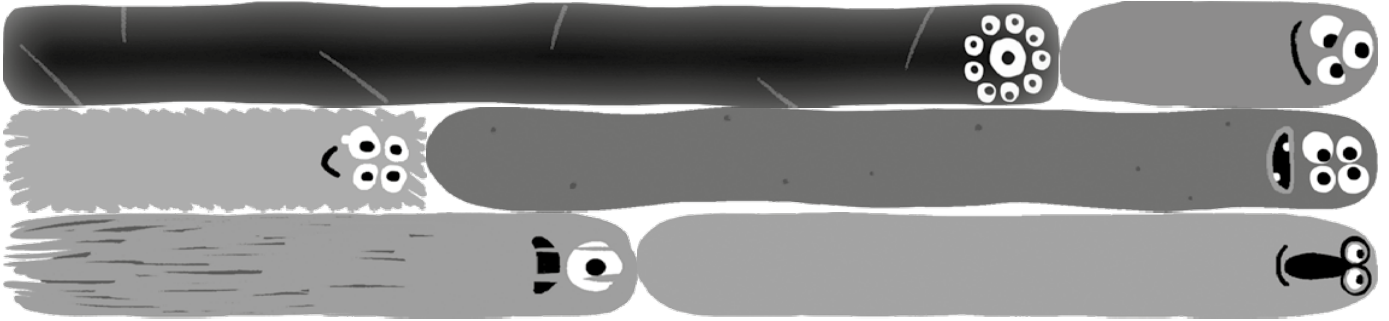
Navn :



Navn :



Navn :



$$\dots = 10 + 3$$

$$10 = 13 - 3$$

$$13 = 4 + \dots$$

$$11 = \dots - 2$$

$$13 = \dots + 7$$

$$\dots = 13 - 5$$

$$13 = 5 + \dots$$

$$\dots = 13 - 9$$

$$13 = 2 + \dots$$

$$\dots = 13 - 10$$

$$13 = 7 + \dots$$

$$6 = \dots - 7$$



$$11 = 8 + \dots + 1$$

$$8 = \dots - 2 - 1$$

$$11 = 1 + \dots + 2$$

$$2 = \dots - 8 - 1$$

$$11 = 2 + \dots + 8$$

$$1 = 11 - \dots - 2$$

Navn :

..... = 10 + 4

10 = 14 - 4

14 = 5 +

14 = - 2

14 = + 7

..... = 14 - 5

14 = 5 +

..... = 14 - 9

14 = 2 +

..... = 14 - 10

14 = 7 +

7 = - 7

12 = 8 + + 1

8 = - 2 - 2

12 = 1 + + 2

2 = - 8 - 2

12 = 2 + + 8

1 = 12 - - 1

Navn :

$..... = 10 + 5$

$15 = 6 +$

$15 = + 7$

$15 = 4 +$

$15 = 2 +$

$15 = 9 +$

$10 = 15 - 5$

$15 = - 1$

$..... = 15 - 4$

$..... = 15 - 6$

$..... = 15 - 8$

$7 = - 8$

$20 = 8 + + 1$

$20 = 1 + + 2$

$20 = 2 + + 8$

$20 = 14 + + 1$

$20 = 1 + + 12$

$15 = - 2 - 3$

$10 = - 8 - 2$

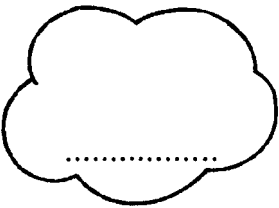
$1 = 20 - - 1$

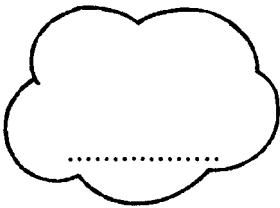
$2 = 20 - - 1$

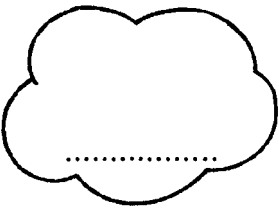
$3 = 20 - - 1$

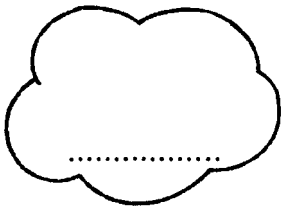
Navn :

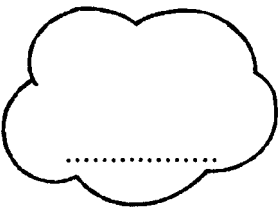
Tierovergang- repetisjon

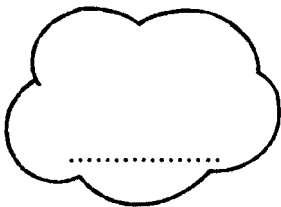
$11-2=$ 

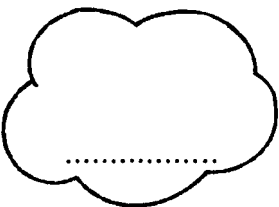
$12-5=$ 

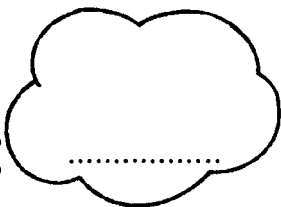
$9+3=$ 

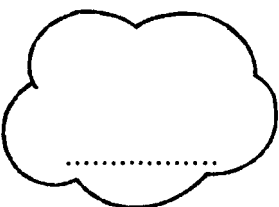
$8+5=$ 


$12-9=$ 


$11-3=$ 


$8+4=$ 

$13-9=$ 

$13-4=$ 

$7+4=$ 

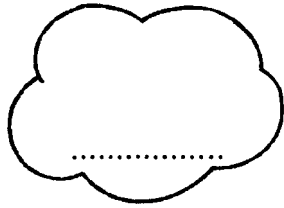
$9+2=$ 

$11-4=$ 

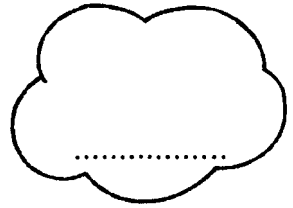
Navn :

Tierovergang- repetisjon

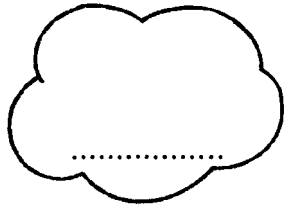
$11-7=$



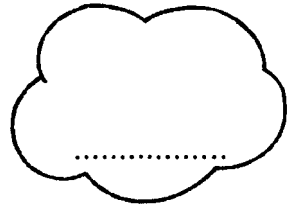
$12-8=$



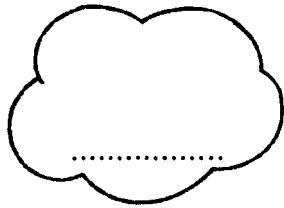
$9+5=$



$8+4=$



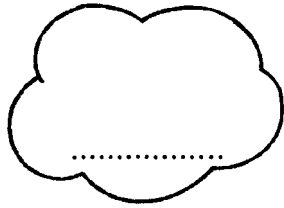
$12-7=$



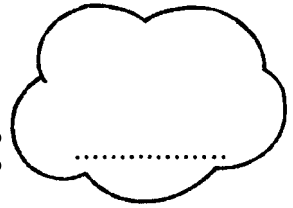
$11-8=$



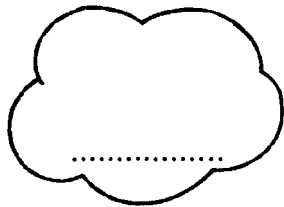
$8+3=$



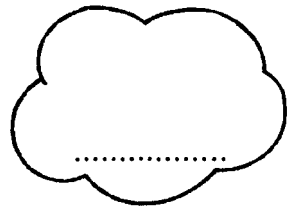
$13-7=$



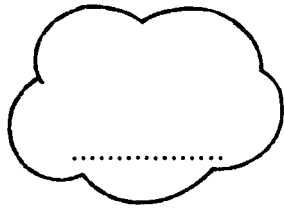
$13-8=$



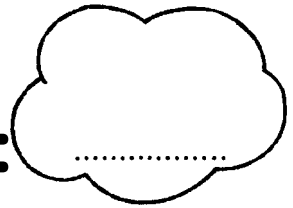
$7+5=$



$9+4=$

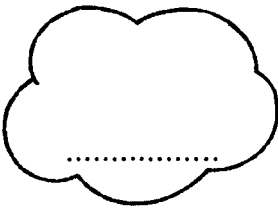


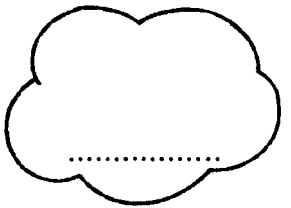
$11-2=$

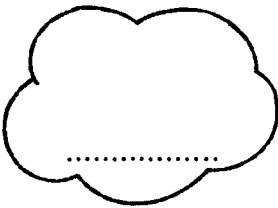


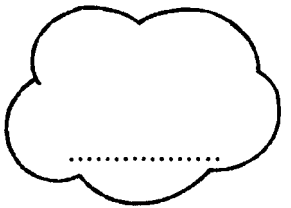
Navn :

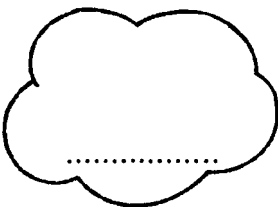
Tierovergang- repetisjon

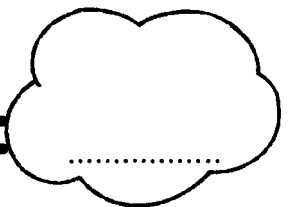
$13 - 2 =$ 

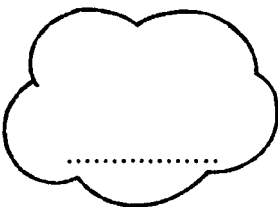
$13 - 5 =$ 

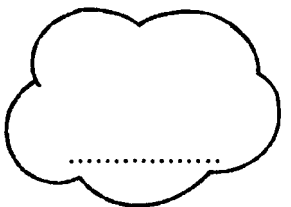
$8 + 3 =$ 

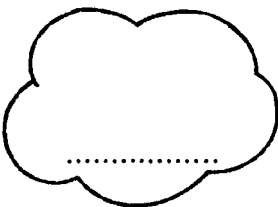
$9 + 5 =$ 

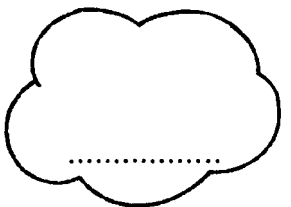
$14 - 9 =$ 

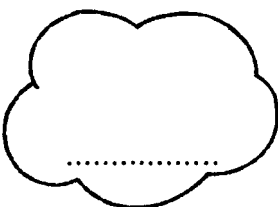
$13 - 5 =$ 


$7 + 4 =$ 

$11 - 9 =$ 

$11 - 4 =$ 

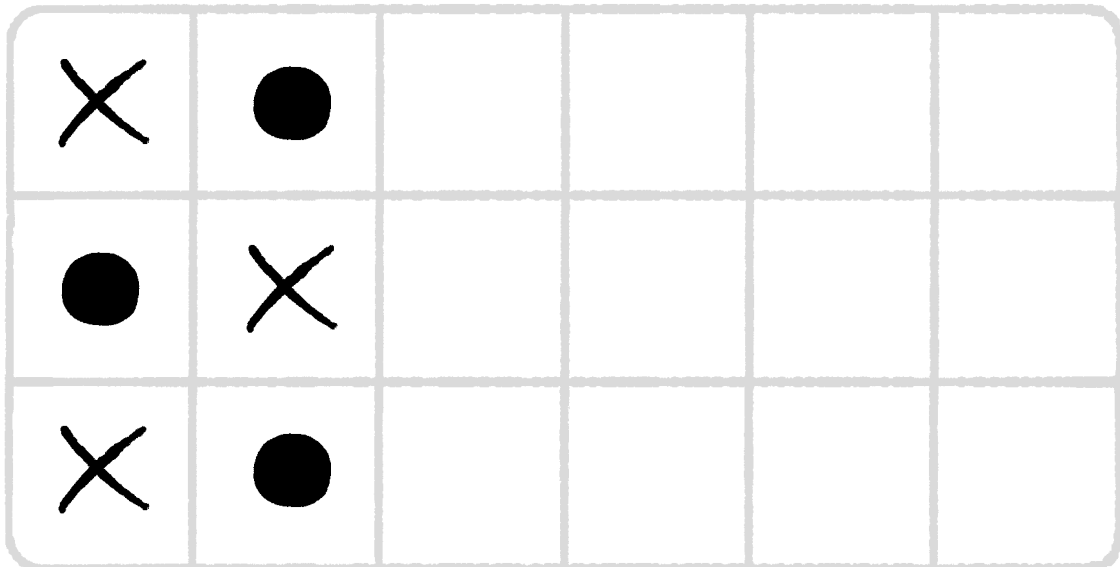
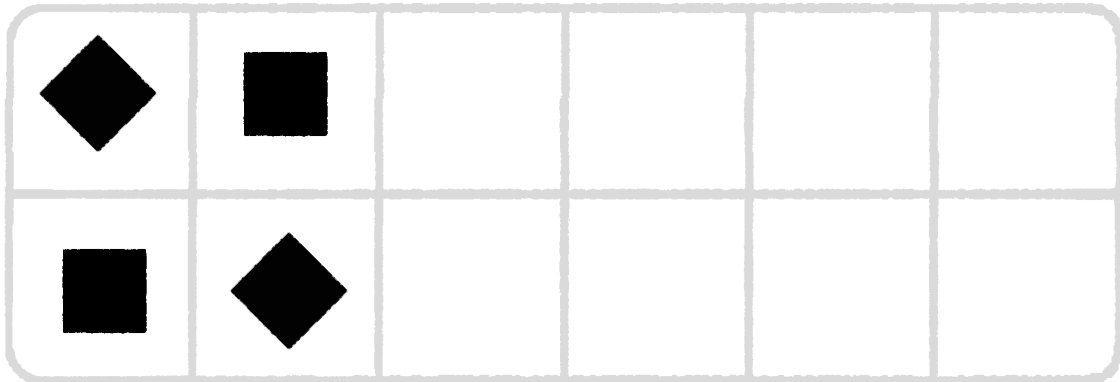
$8 + 5 =$ 

$8 + 2 =$ 

$13 - 4 =$ 

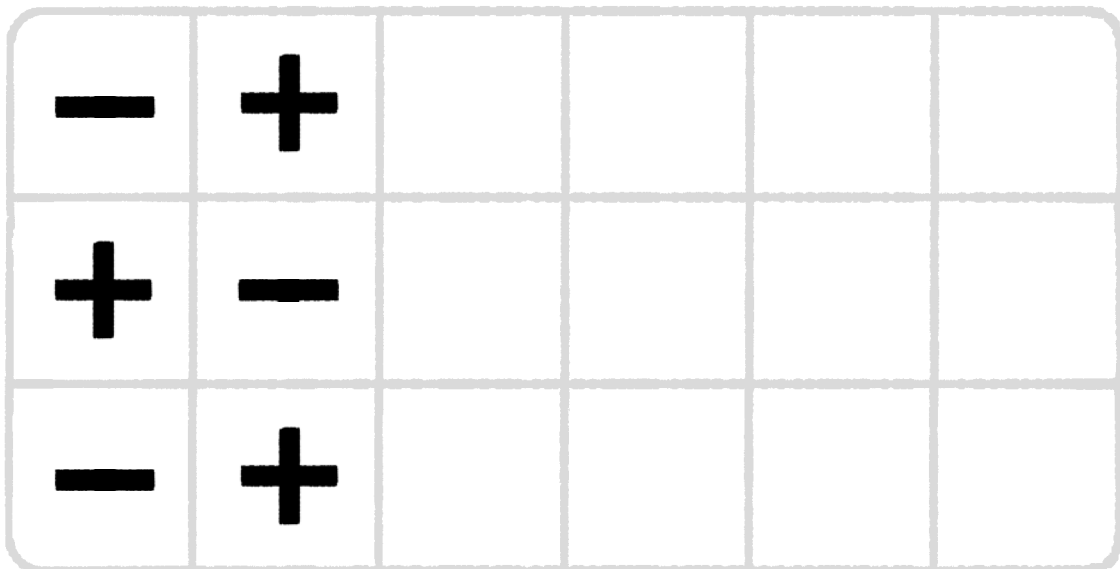
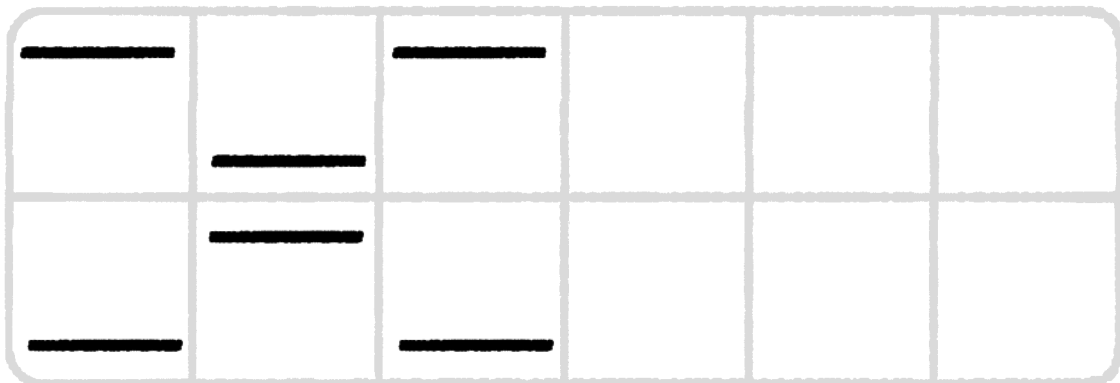
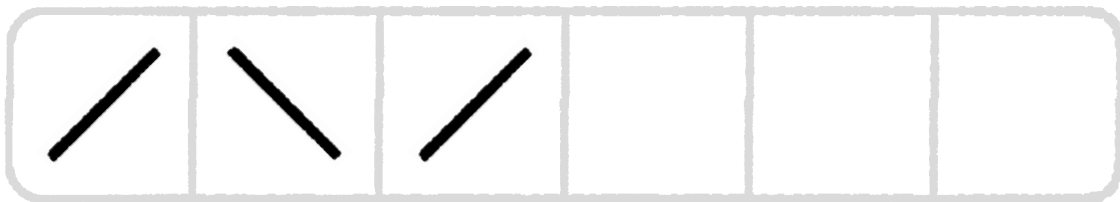
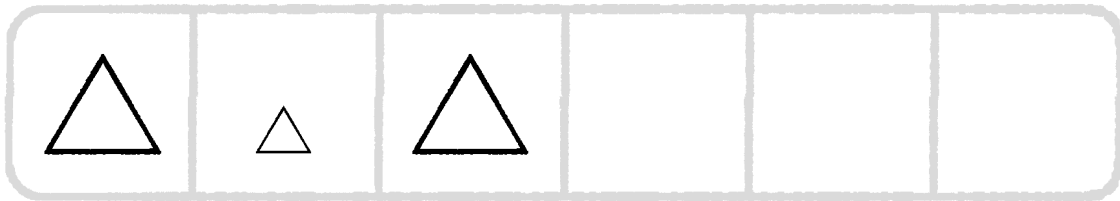
Navn :

Forsett mønsteret.



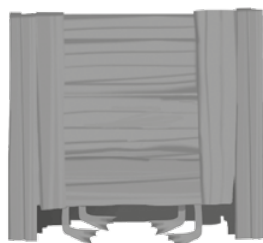
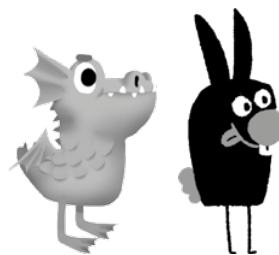
Navn :

Forsett mønsteret.



Navn :

Hvor mange drager har gjemt seg bak gjerdet?
Hvor mange fniser er det i boksene?



2

.....



3

.....



.....



.....



.....



.....



.....



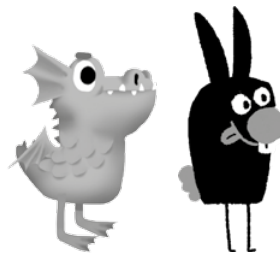
.....



.....

Navn :

Hvor mange drager har gjemt seg bak gjerdet?
Hvor mange fniser er det i boksene?



4

.....

.....

.....



.....

.....

.....



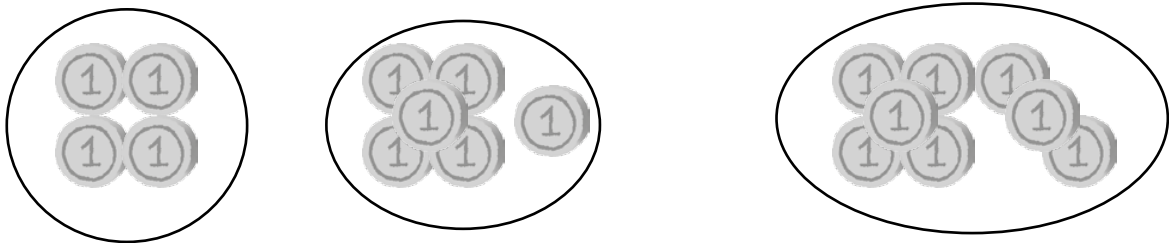
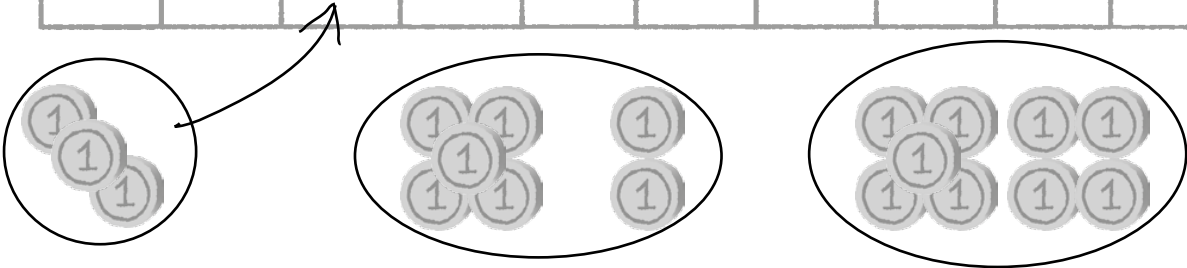
.....

.....

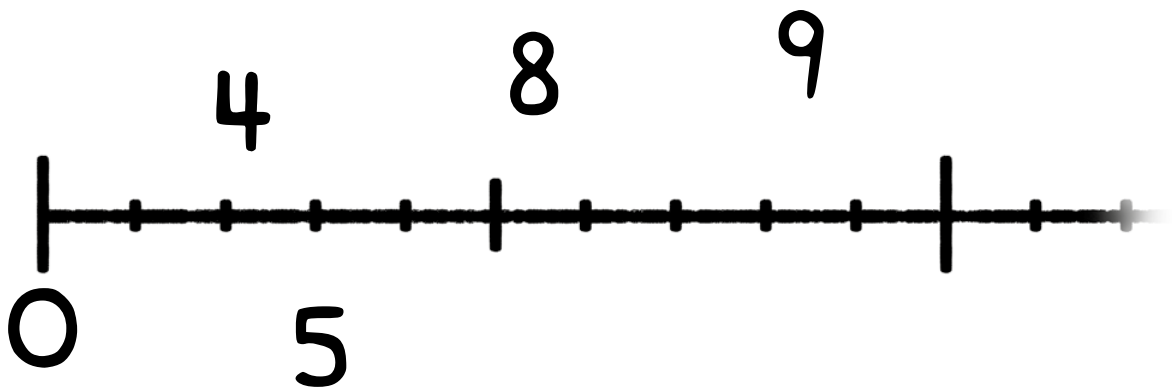
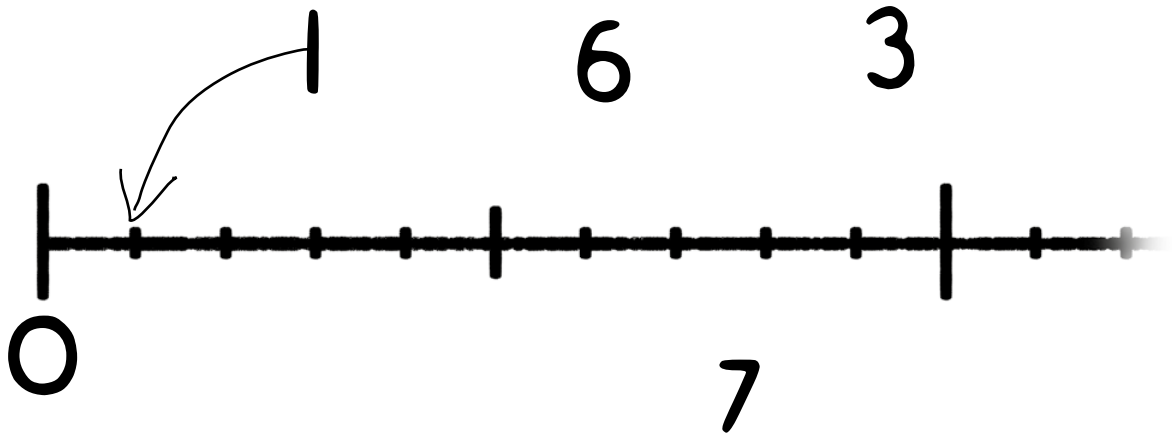
.....

Navn :

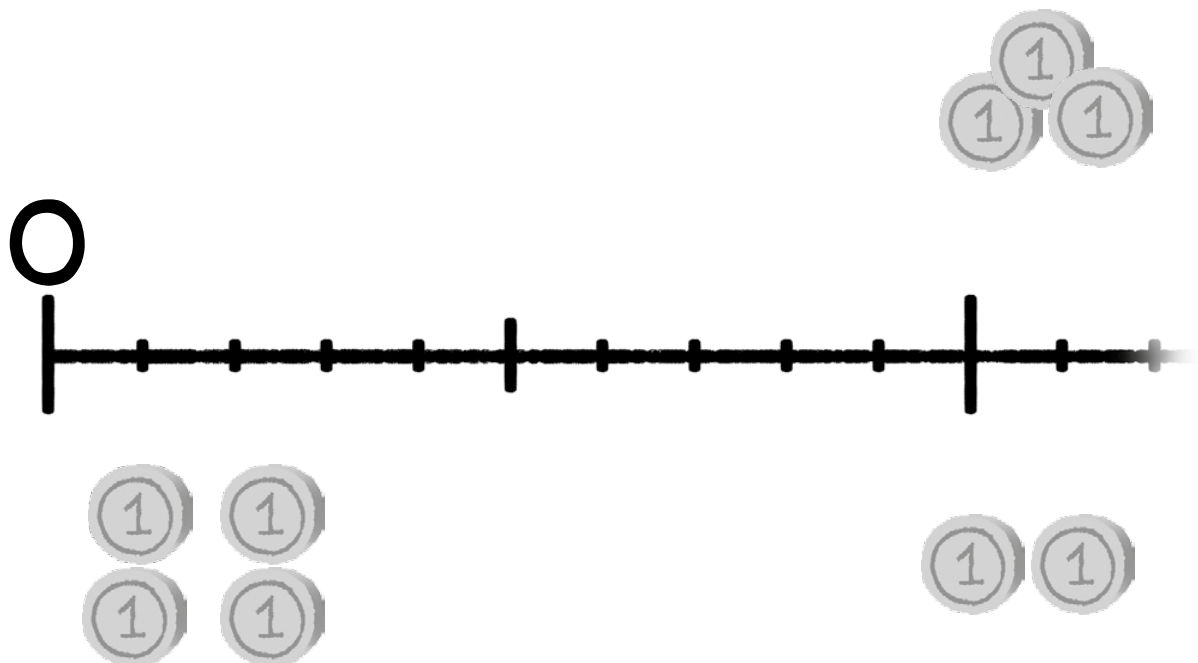
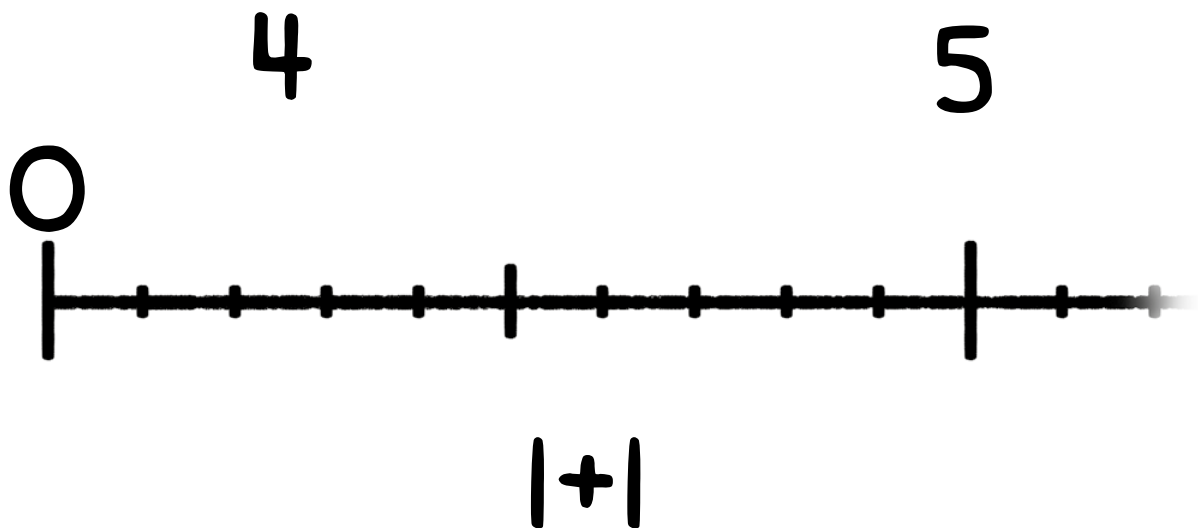
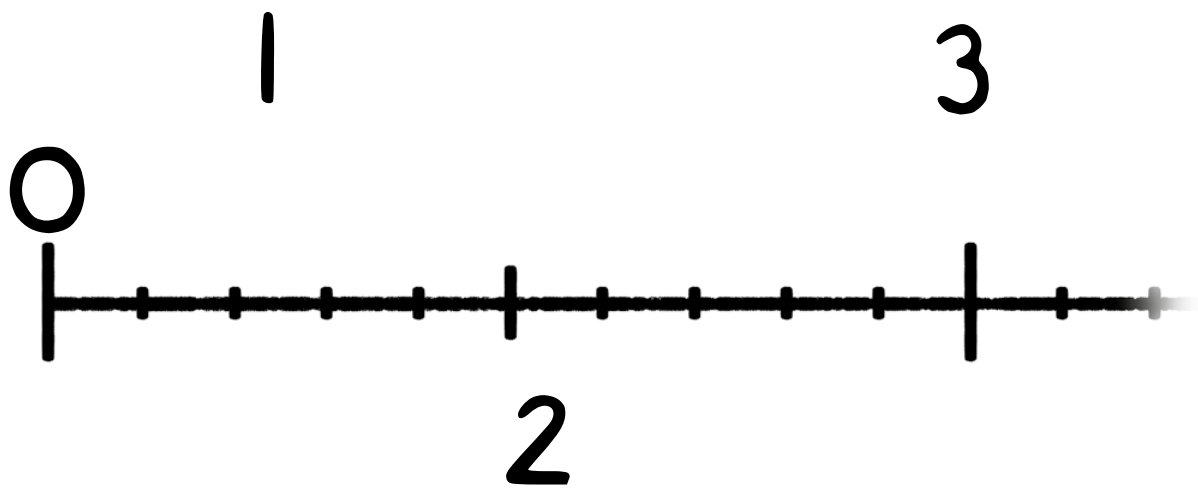
Tegn strek til riktig rute.



Tegn strek til riktig sted.



Navn :



Navn :

$1+4$

$3-1$

0


$2+3$

$4-1$

$5-1$

0


$1+1$

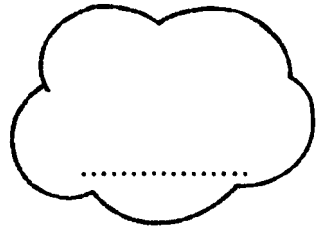
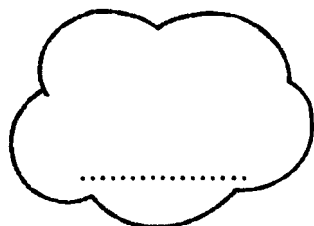
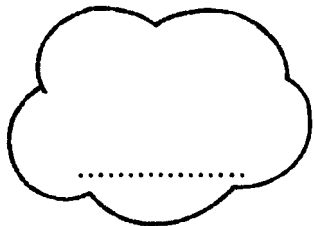
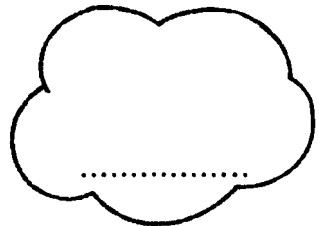
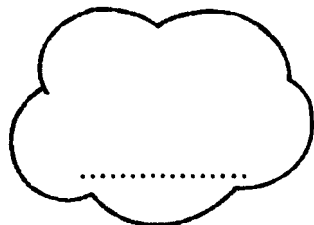
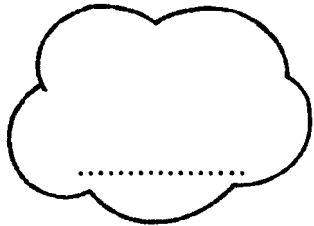
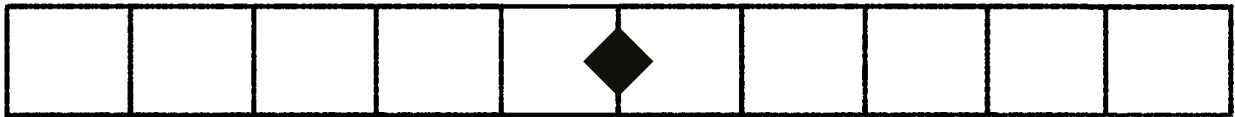
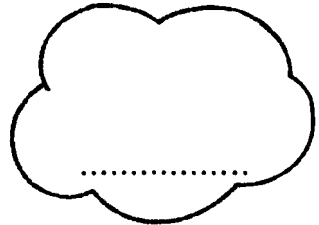
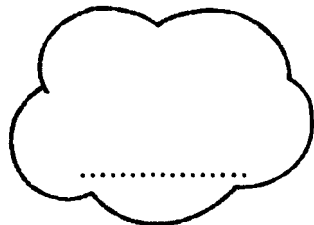
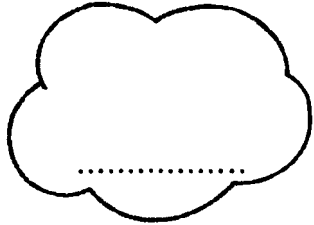
$1+3$

$5-1$

0

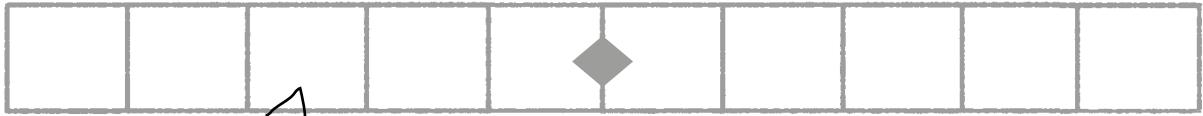

$2+2$

Navn :



Navn :

Tegn strek til riktig rute.



$$1+2$$

$$2+2$$

$$1+2$$

$$3+2$$



$$5-1$$

$$5-2$$

$$5-3$$

$$5-4$$



$$1+1$$

$$2+3$$

$$1+2$$

$$3+1$$



$$4-2$$

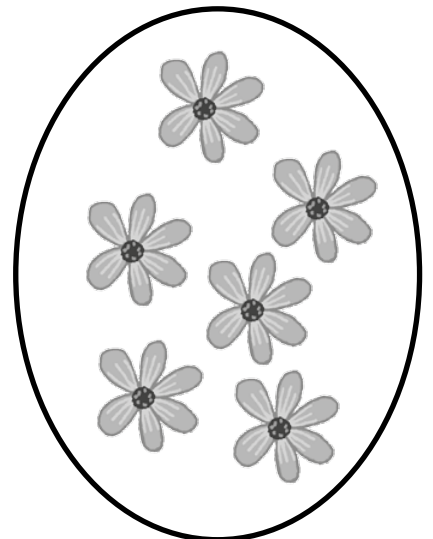
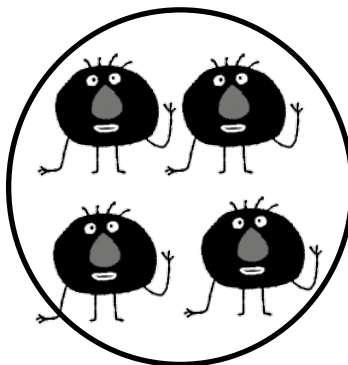
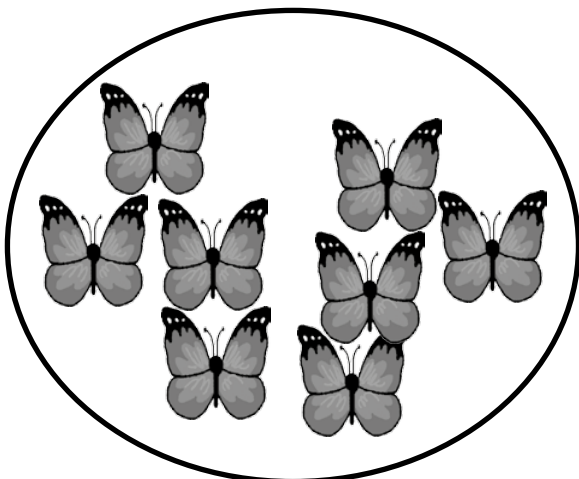
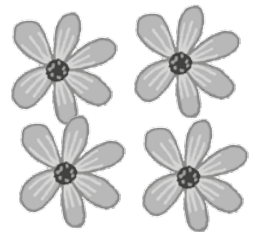
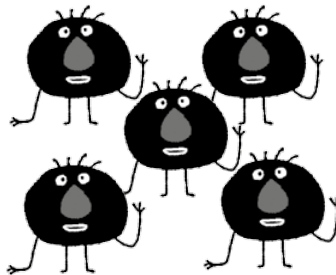
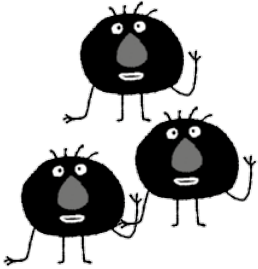
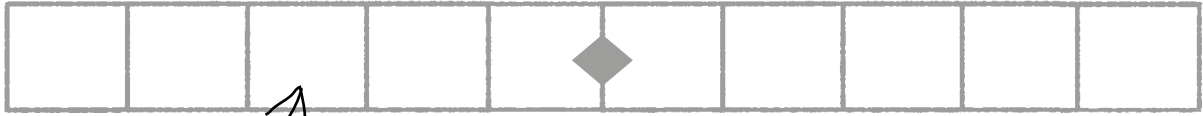
$$4-1$$

$$4-3$$

$$4-0$$

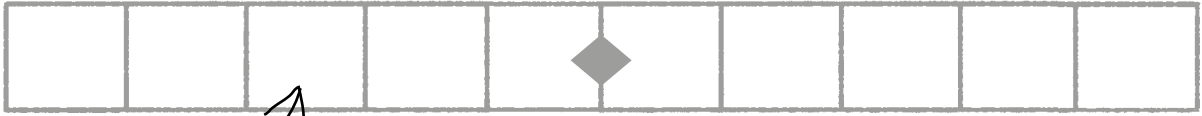
Navn :

Tegn strek til riktig rute.



Navn :

Tegn strek til riktig rute.



Five vertical ten-frames are shown below the number line. An arrow points from the first ten-frame to the diamond marker on the number line. Each ten-frame has a diamond marker in one of its cells, and some cells are filled with grey circles.

- Frame 1: Diamond in the 2nd cell from the bottom. 3 circles in the bottom 3 cells.
- Frame 2: Diamond in the 2nd cell from the bottom. 4 circles in the bottom 4 cells.
- Frame 3: Diamond in the 3rd cell from the bottom. 5 circles in the bottom 5 cells.
- Frame 4: Diamond in the 2nd cell from the bottom. 1 circle in the 2nd cell from the bottom.
- Frame 5: Diamond in the 2nd cell from the bottom. 1 circle in the 1st cell from the bottom.

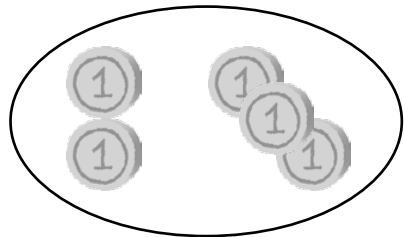
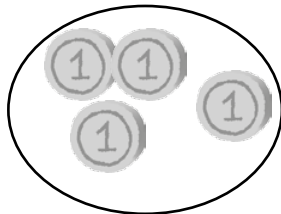
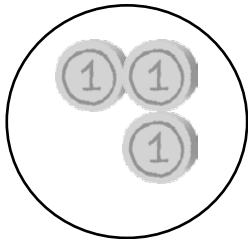
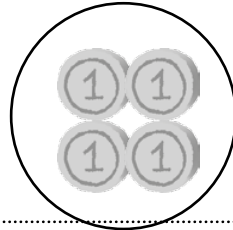
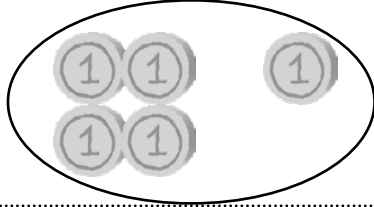
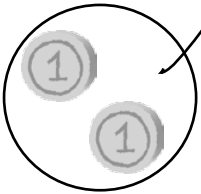
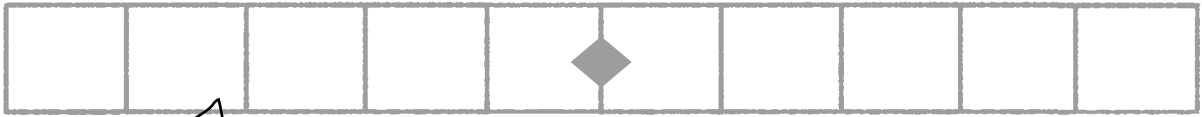


Eight vertical ten-frames are shown below the second number line. Each ten-frame has a diamond marker in one of its cells, and some cells are filled with grey circles.

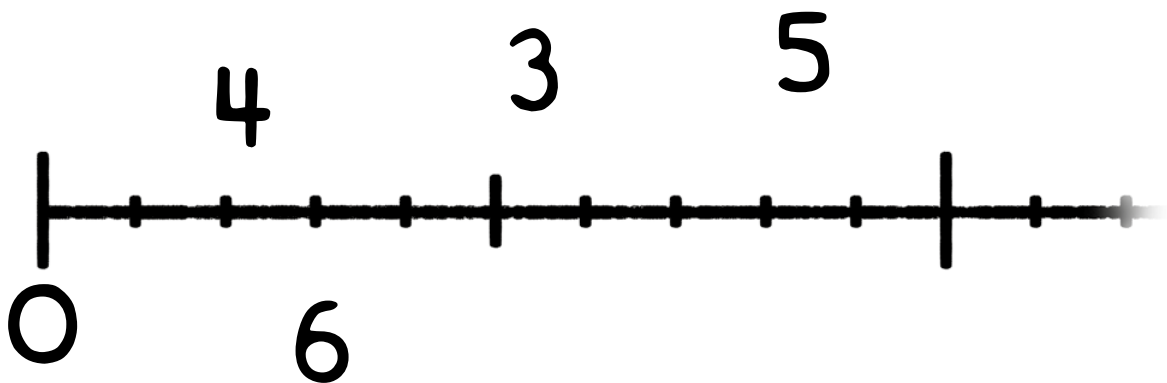
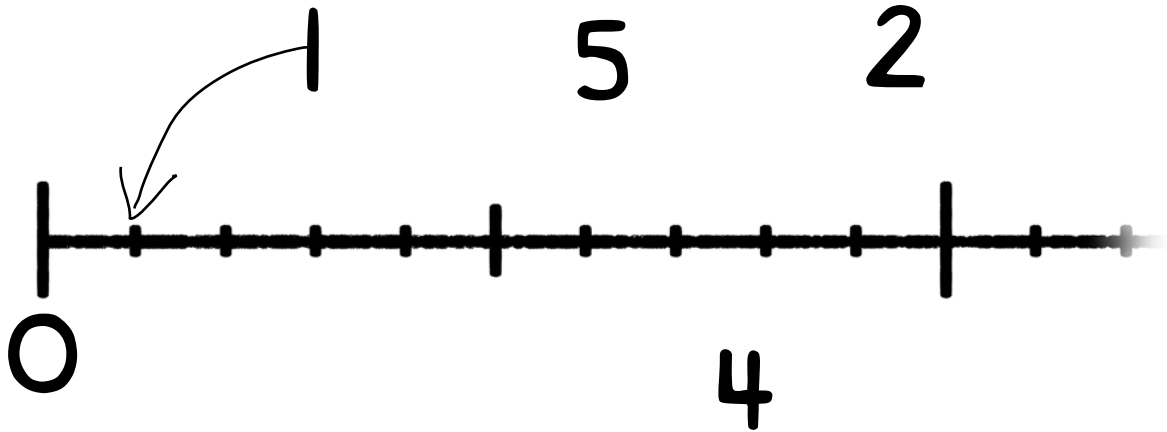
- Frame 1: Diamond in the 2nd cell from the bottom. 8 circles in the bottom 8 cells.
- Frame 2: Diamond in the 2nd cell from the bottom. 4 circles in the bottom 4 cells.
- Frame 3: Diamond in the 3rd cell from the bottom. 3 circles in the bottom 3 cells.
- Frame 4: Diamond in the 2nd cell from the bottom. 5 circles in the bottom 5 cells.
- Frame 5: Diamond in the 2nd cell from the bottom. 4 circles in the bottom 4 cells.
- Frame 6: Diamond in the 2nd cell from the bottom. 3 circles in the bottom 3 cells.
- Frame 7: Diamond in the 2nd cell from the bottom. 4 circles in the bottom 4 cells.
- Frame 8: Diamond in the 2nd cell from the bottom. 4 circles in the bottom 4 cells.

Navn :

Tegn strek til riktig rute.



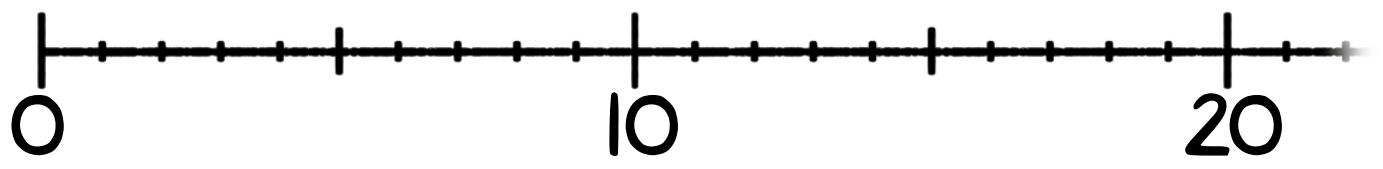
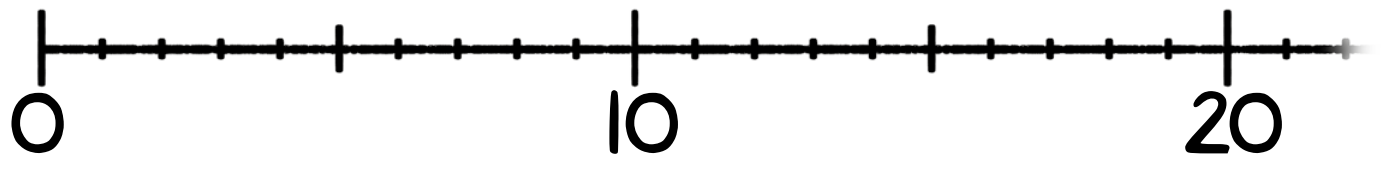
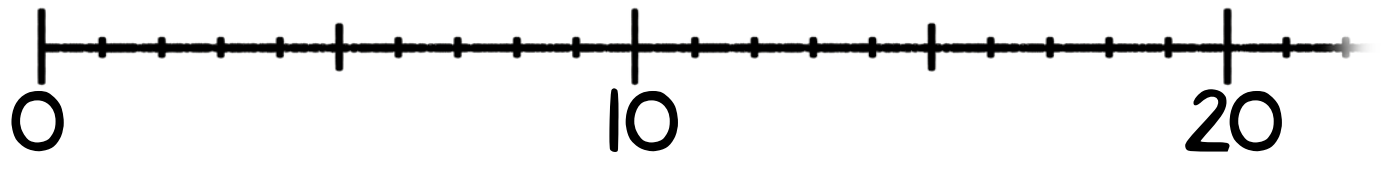
Tegn strek til riktig sted.



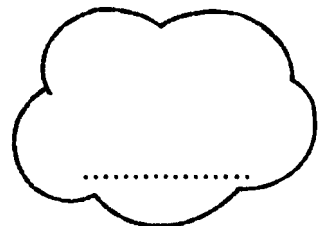
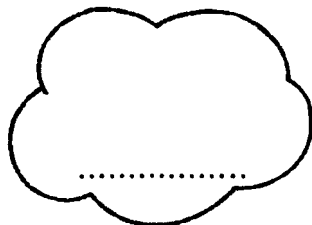
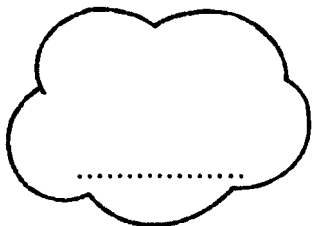
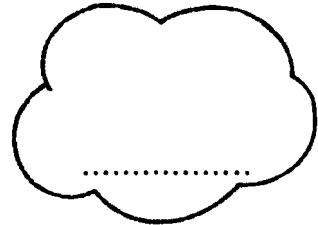
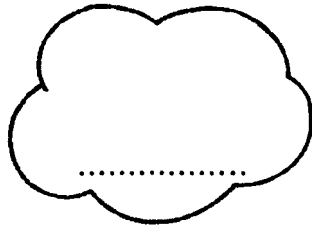
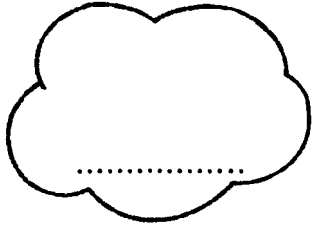
Navn :

$$1+4$$

$$3-1$$



Navn :

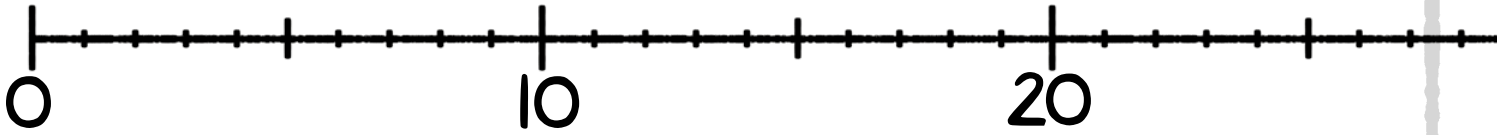


Navn :

15

21

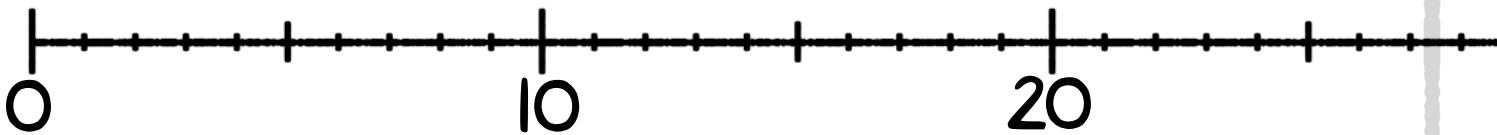
12



14

7

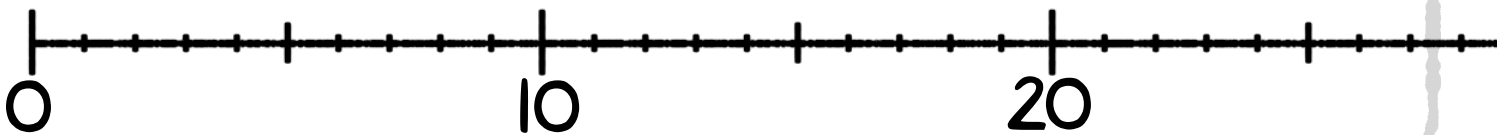
25



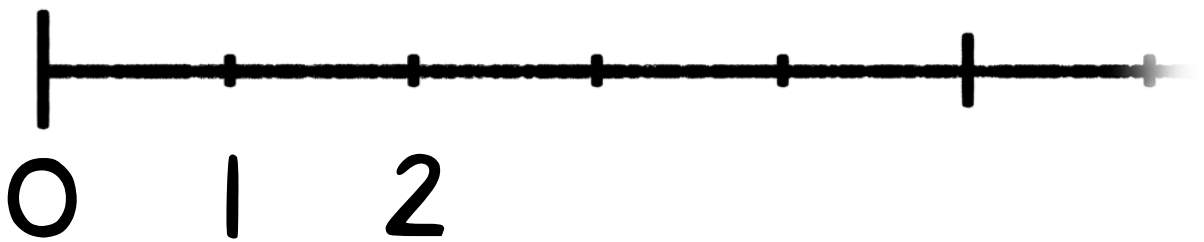
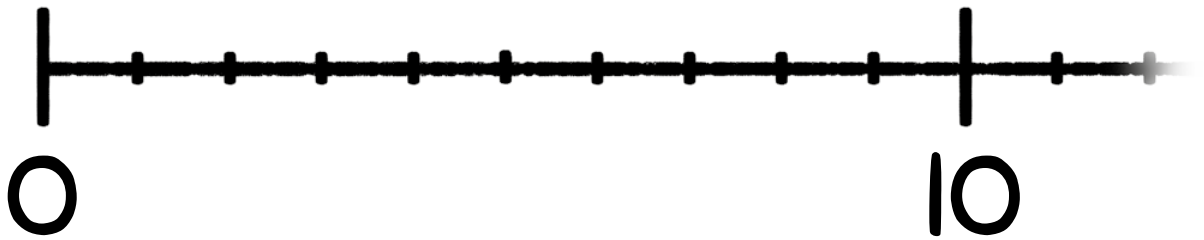
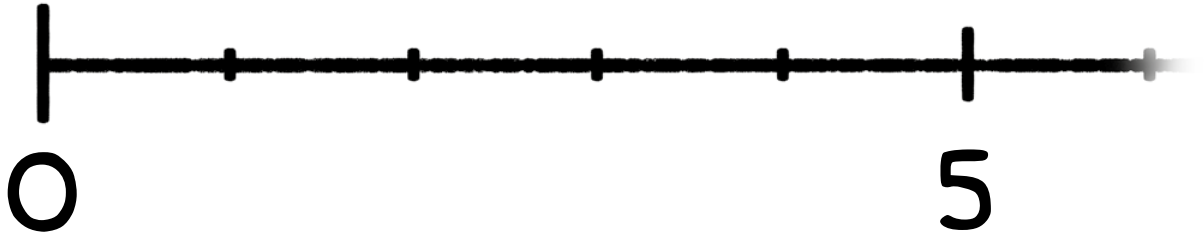
23

18

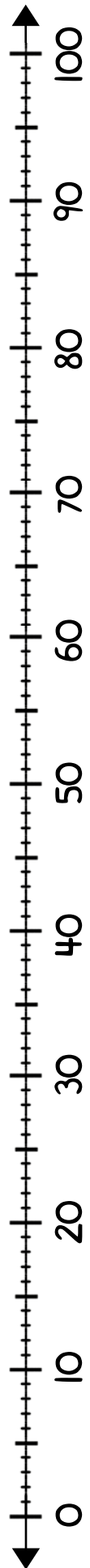
19



Navn :

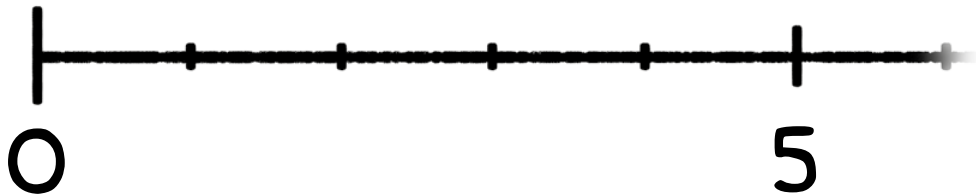
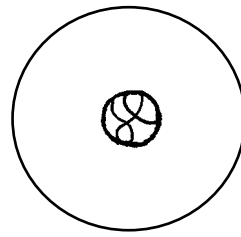
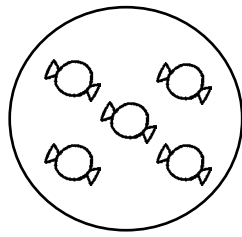
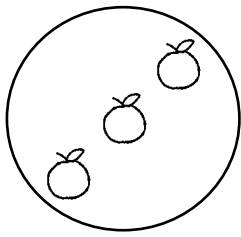


Navn :

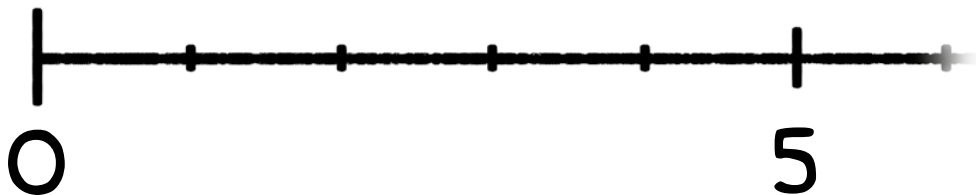


DRAGONBOX

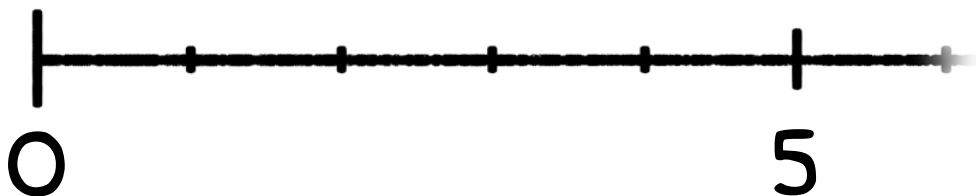
Navn :



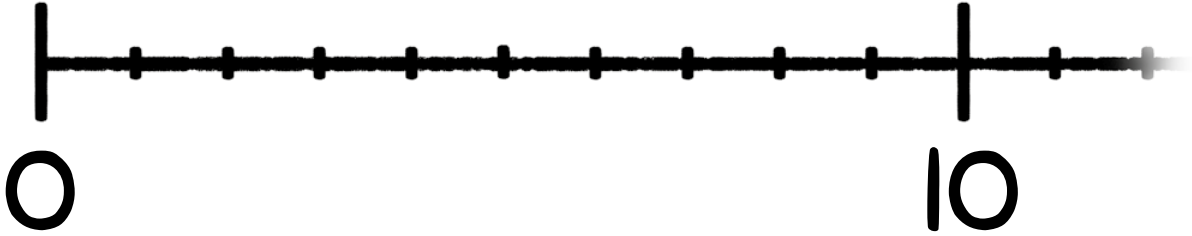
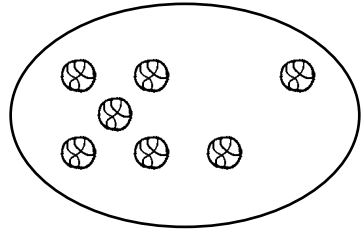
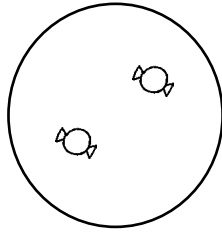
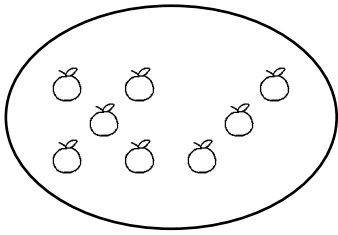
4 2 1



1+1 2+3 0+3



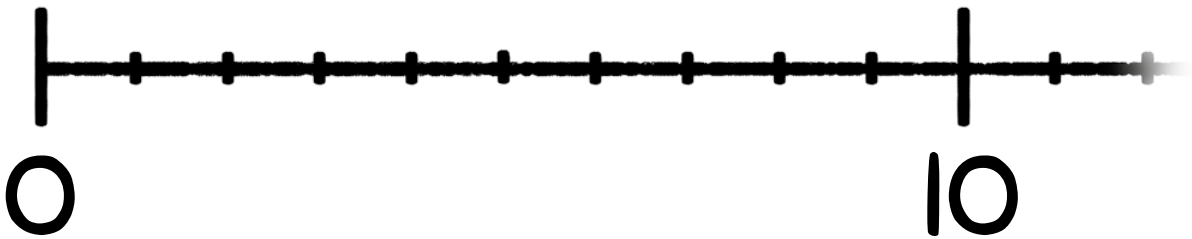
Navn :



8

6

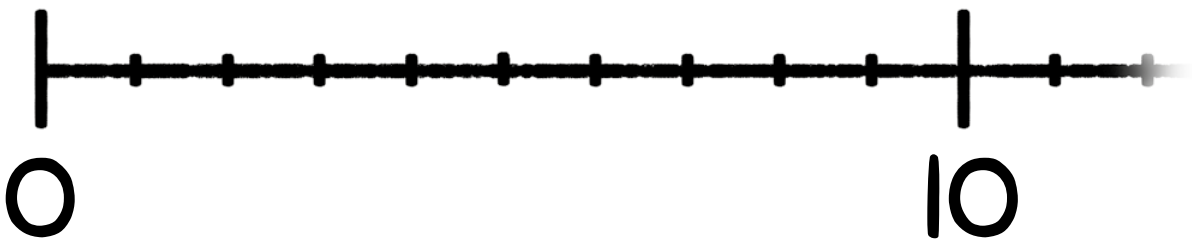
4



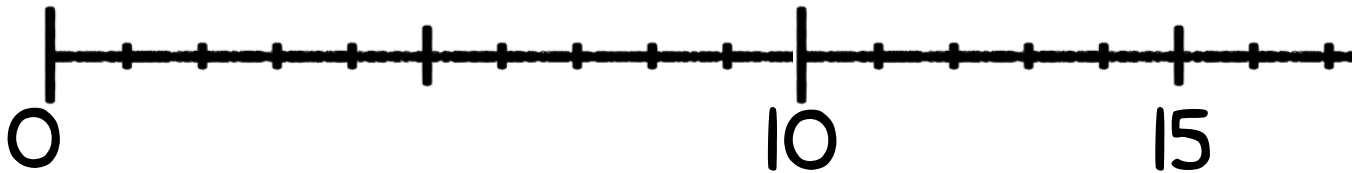
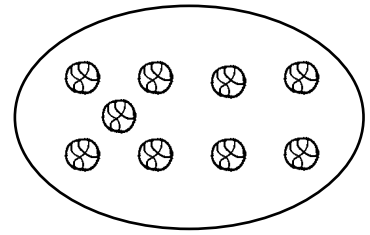
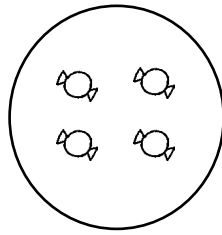
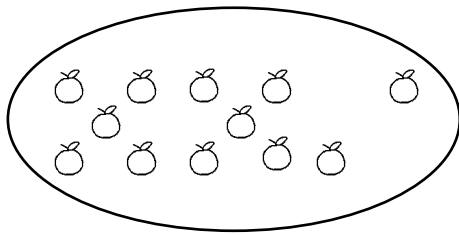
$5+2$

$1+3$

$8+2$



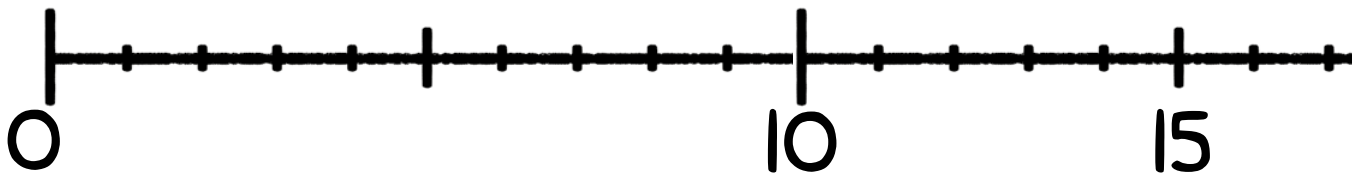
Navn :



14

3

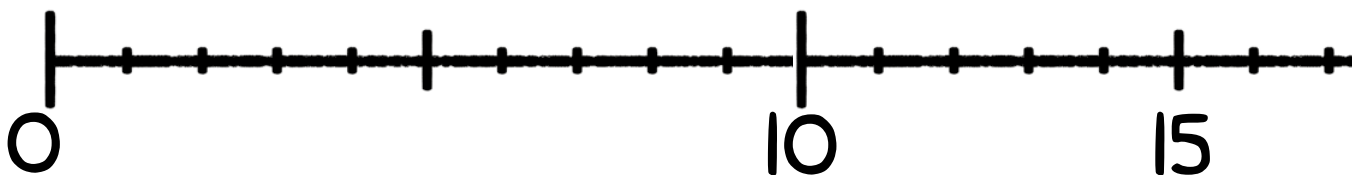
9



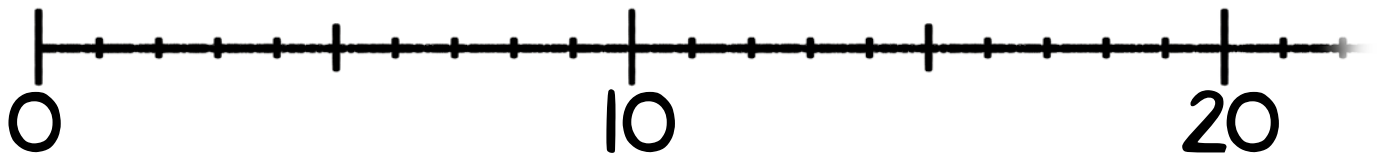
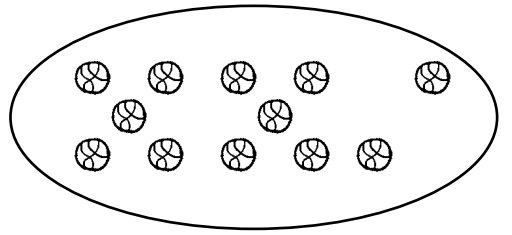
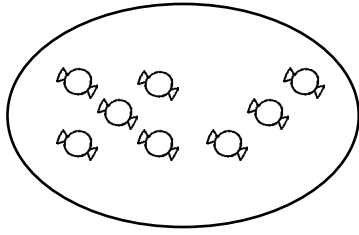
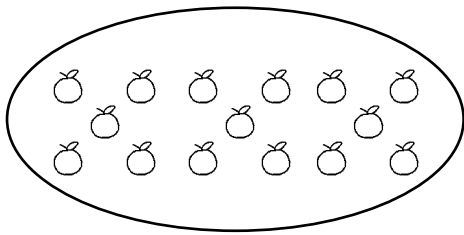
$10+2$

$5+3$

$1+4$



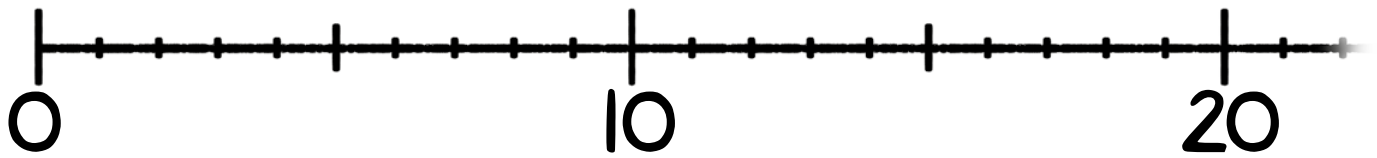
Navn :



11

6

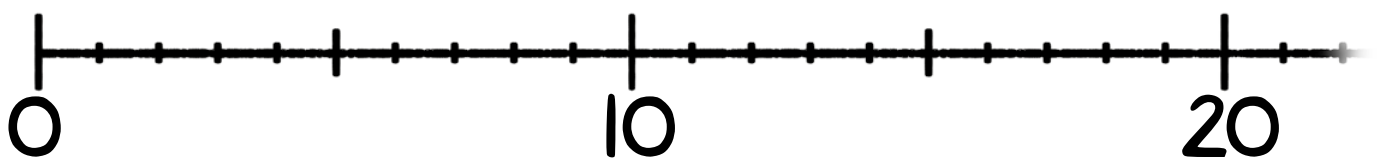
17



$10+1$

$5+3$

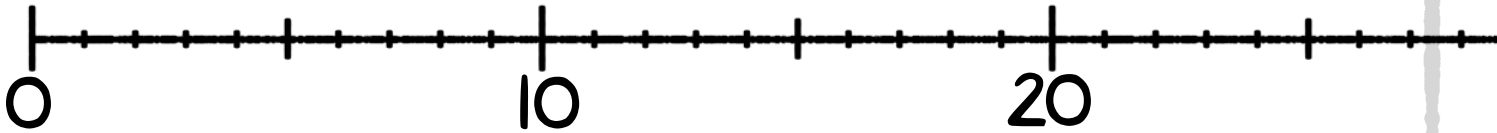
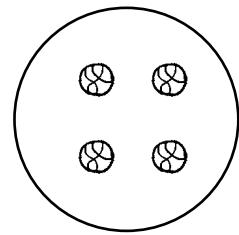
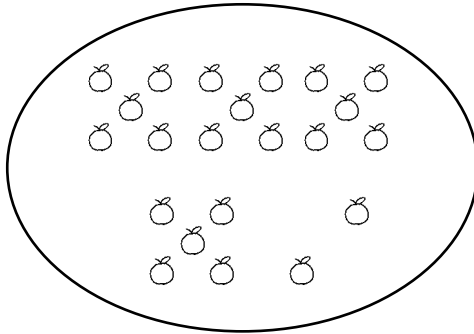
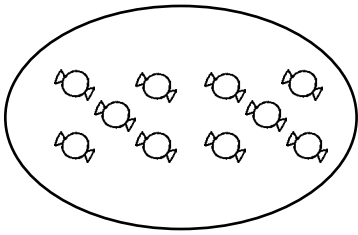
$15+1$



Tegn strek til tallinjen

150

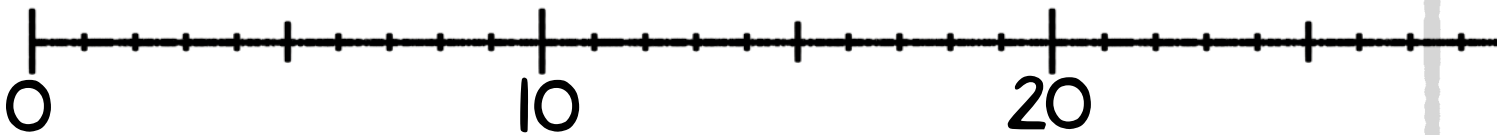
Navn :



8

2

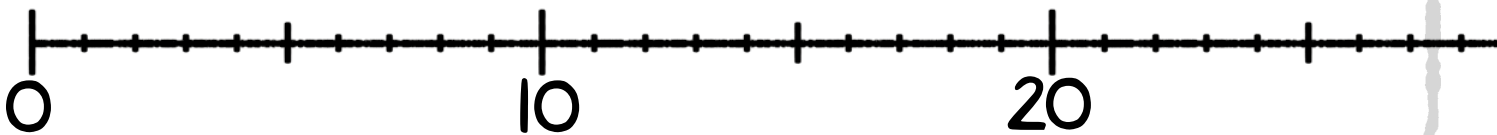
21



$10+3$

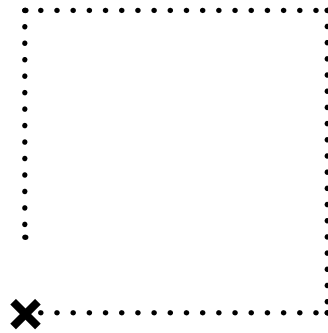
$15+5$

$20+2$



Navn :

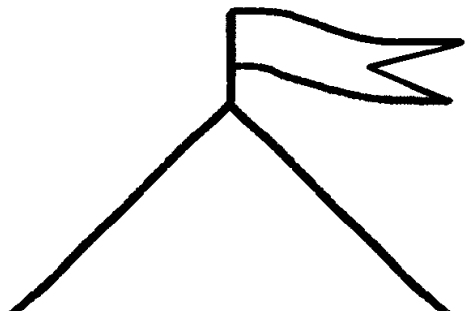
x → 4 cm ↑ 4 cm ← 4 cm ↓ 3 cm



x.....

x → 2 cm ↓ 1 cm ← 9 cm ↑ 1 cm → 3 cm ↑ 3 cm → 4 cm ↓ 3 cm ← 3 cm ↑ 2 cm → 2 cm ↓ 1 cm ← 1 cm

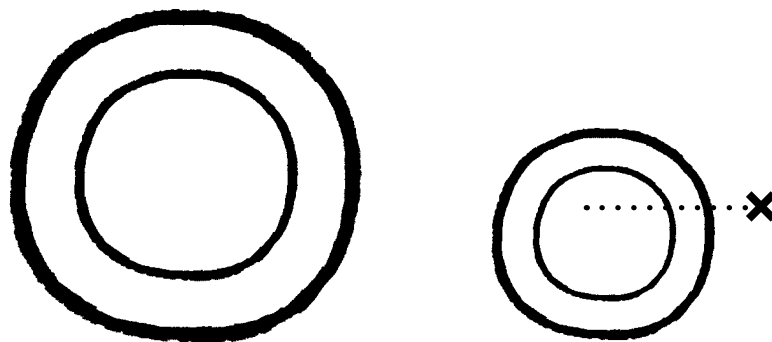
Navn :



.....x

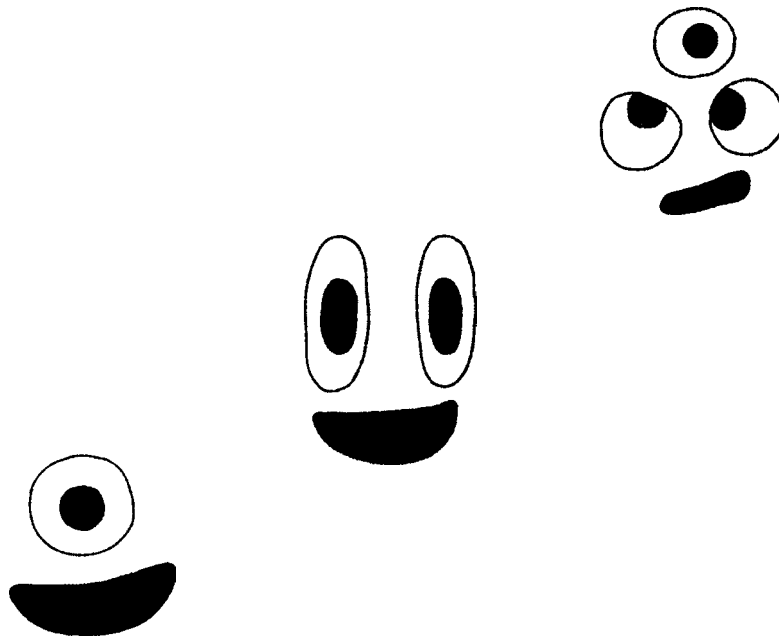
- | | | | | | | | |
|------|------|------|------|------|------|------|------|
| x ← | ↑ | → | ↓ | → | ↑ | → | ↓ |
| 7 cm | 5 cm | 1 cm | 1 cm | 1 cm | 1 cm | 1 cm | 1 cm |
| → | ↑ | → | ↓ | → | ↑ | → | ↓ |
| 1 cm | 1 cm | 1 cm | 1 cm | 1 cm | 1 cm | 1 cm | 5 cm |

Navn :



- | | | | | | | | |
|---|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| × | ←
10 cm | ↑
3 cm | →
3 cm | ↑
3 cm | ←
3 cm | ↑
1 cm | →
4 cm |
| | ↓
3 cm | →
3 cm | ↑
4 cm | →
1 cm | ↓
4 cm | →
2 cm | ↓
4 cm |

Navn :



.....x

- | | | | | | | | |
|---|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| x | ←
11 cm | ↑
3 cm | →
3 cm | ↑
3 cm | →
1 cm | ↑
6 cm | →
3 cm |
| | ↓
6 cm | →
1 cm | ↑
9 cm | →
3 cm | ↓
9 cm | | |

Navn :

$1+1=$



$1+3=$



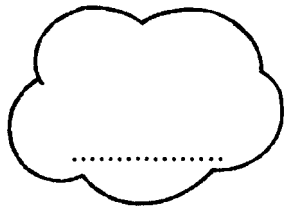
$3-2=$



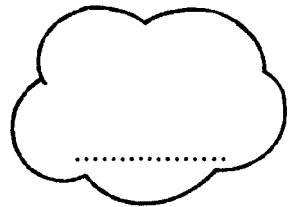
$4-1=$



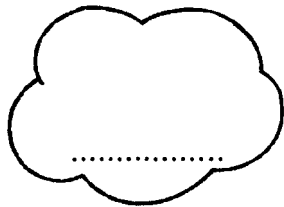
$3+2=$



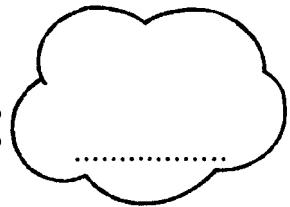
$4+1=$



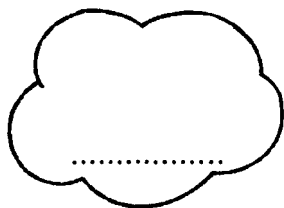
$5-2=$



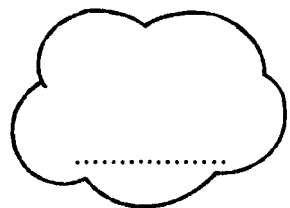
$2+2=$



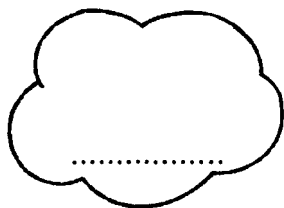
$5-3=$



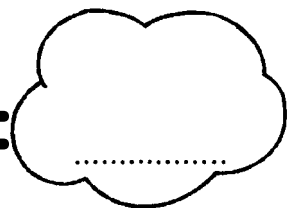
$3-1=$



$1+2=$



$2-1=$



Navn :

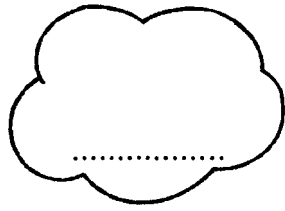
$2+1=$



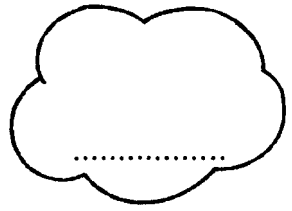
$4-2=$



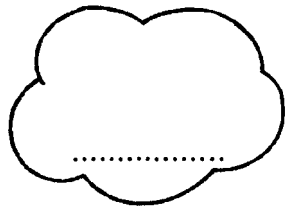
$5-1=$



$3-0=$



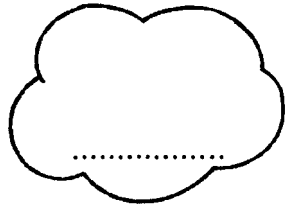
$2+1=$



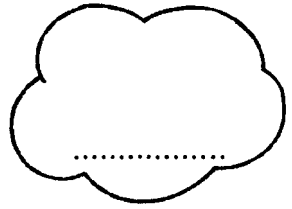
$3+1=$



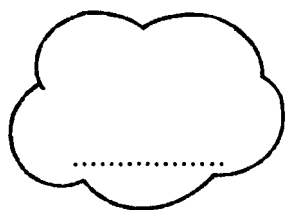
$5-4=$



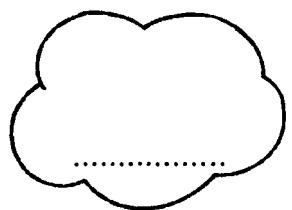
$2-2=$



$4-3=$



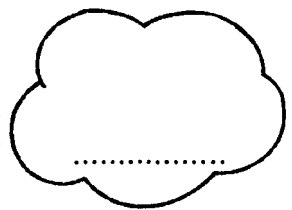
$3-3=$



$5+0=$



$5-5=$



Navn :

$1+1=$



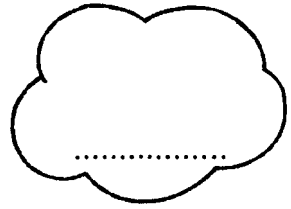
$1+3=$



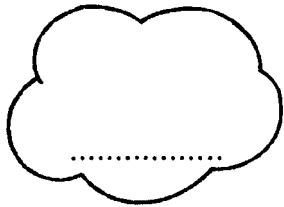
$5+3=$



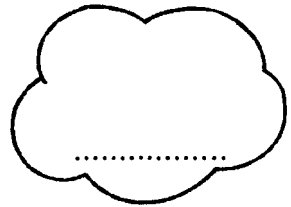
$9-1=$



$5+2=$



$7+1=$



$5-2=$



$4+5=$



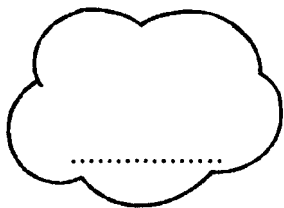
$8-1=$



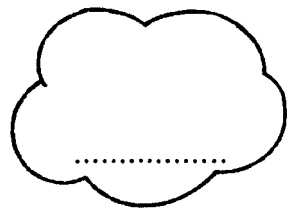
$6+1=$



$6-5=$



$9-5=$

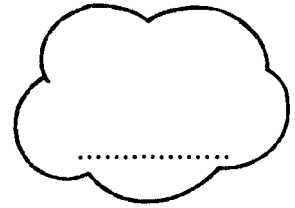


Navn :

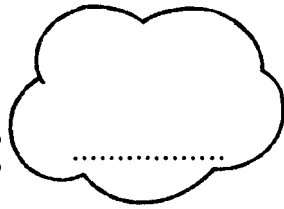
$5+1=$



$9+0=$



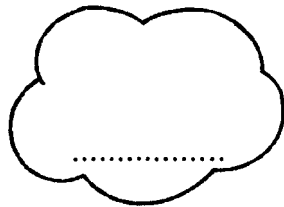
$0+0=$



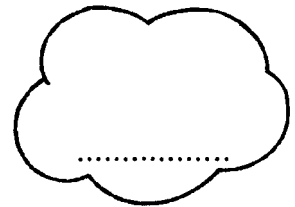
$3-0=$



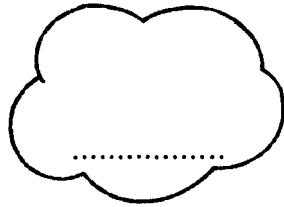
$8-5=$



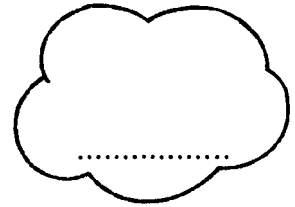
$3+5=$



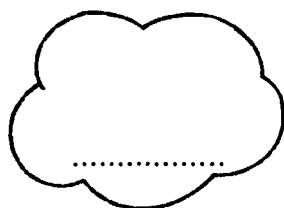
$8-1=$



$9-9=$



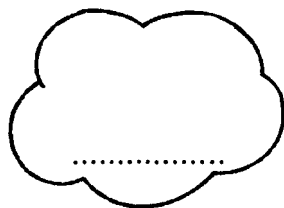
$9-5=$



$8-3=$



$7-1=$



$7-2=$

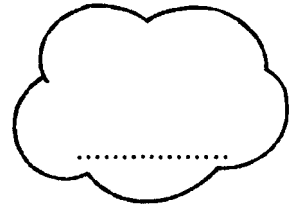


Navn :

$5+1=$



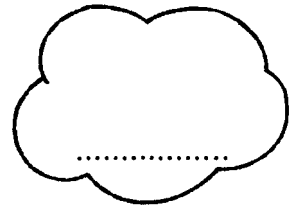
$8+1=$



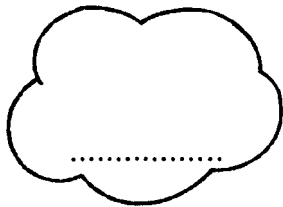
$1+1=$



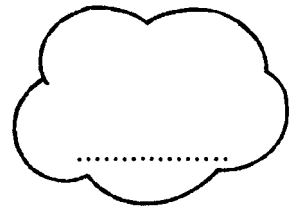
$3+1=$



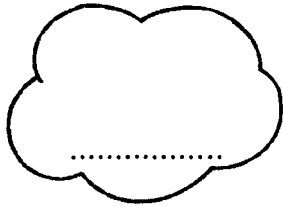
$7+1=$



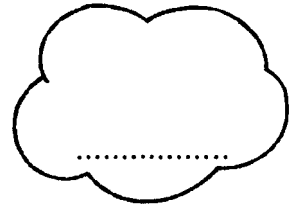
$4+1=$



$1+8=$



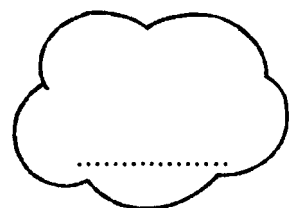
$6+1=$



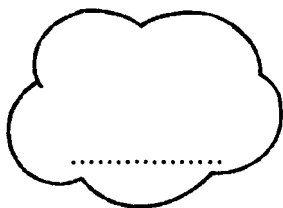
$1+5=$



$1+3=$



$1+7=$



$1+6=$



Navn :

$5+1=$



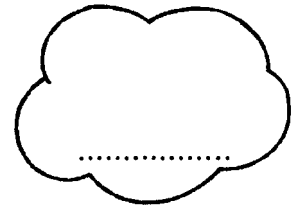
$8-1=$



$1+2=$



$3-1=$



$7-1=$



$4-1=$



$9-1=$



$6-1=$



$6+1=$



$1+7=$



$1+8=$



$5-1=$



Navn :

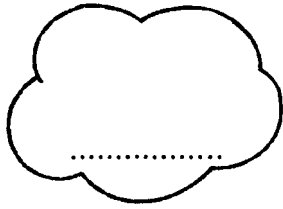
$5+1=$



$5+2=$



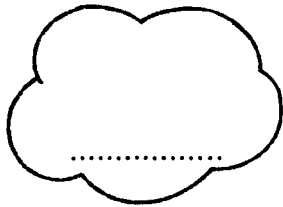
$5+4=$



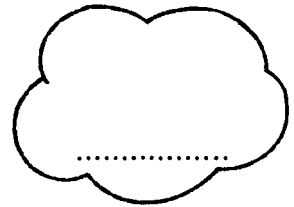
$5+3=$



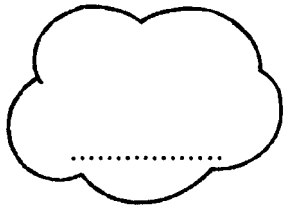
$1+5=$



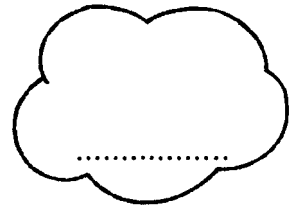
$4+5=$



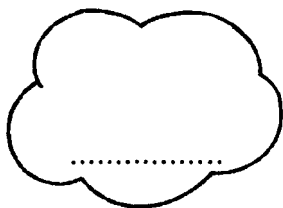
$2+5=$



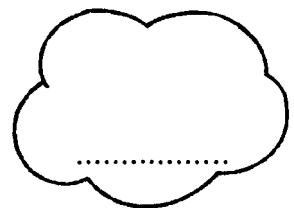
$3+5=$



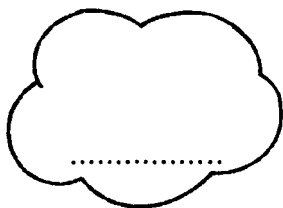
$1+8=$



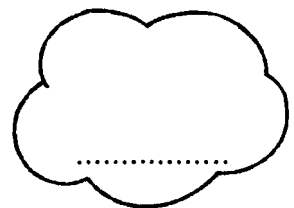
$1+3=$



$1+6=$



$1+7=$



Navn :

$5+1=$



$8-5=$



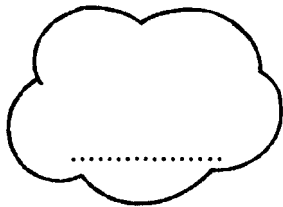
$1+3=$



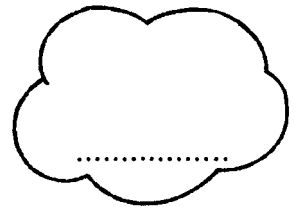
$3-1=$



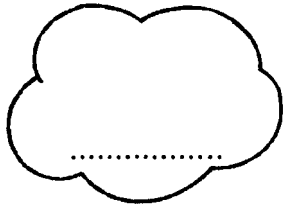
$7-5=$



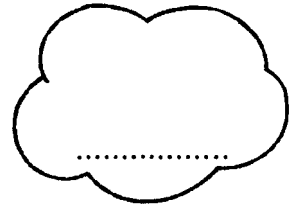
$5-1=$



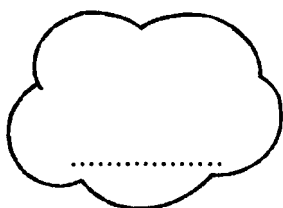
$9-5=$



$6-5=$



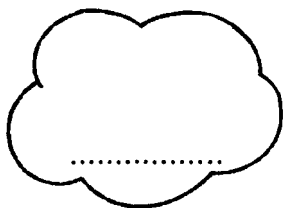
$8+1=$



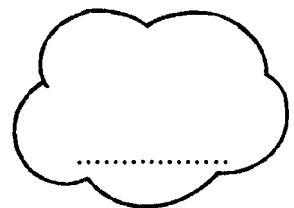
$1+5=$



$1+8=$



$7-1=$



Navn :

$7-1=$



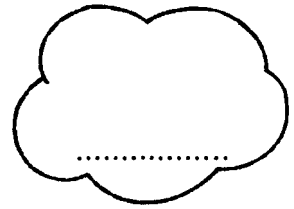
$5-1=$



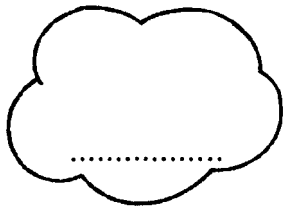
$5-2=$



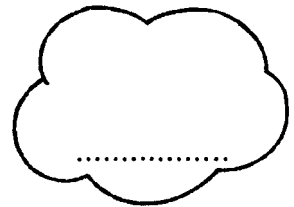
$3-2=$



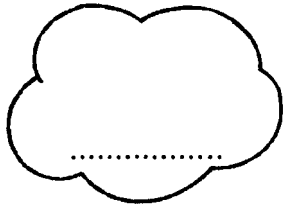
$4-1=$



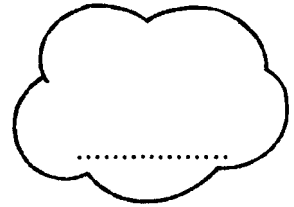
$3-1=$



$4-3=$



$5-4=$



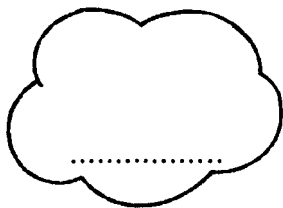
$2-1=$



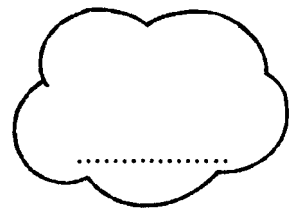
$4-2=$



$4-4=$



$5-3=$



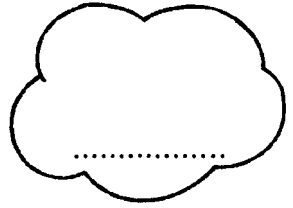
Navn :

Pluss 1

$5+1=$



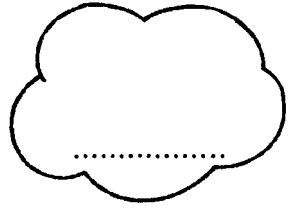
$8+1=$



$1+1=$



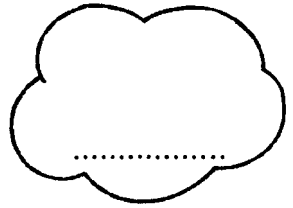
$3+1=$



$7+1=$



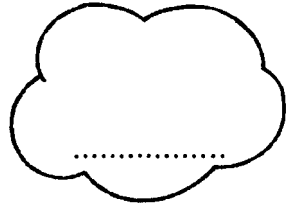
$4+1=$



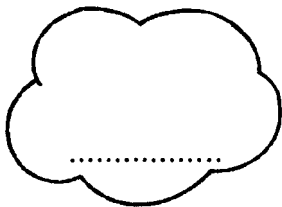
$1+8=$



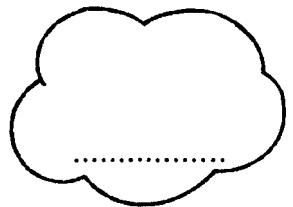
$6+1=$



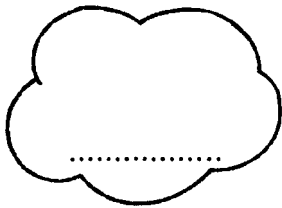
$1+5=$



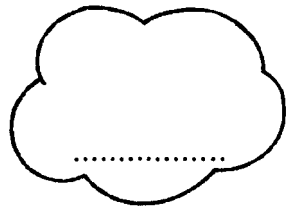
$1+3=$



$1+7=$



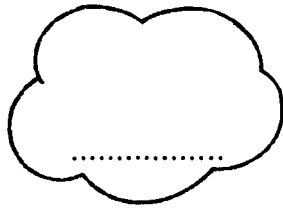
$1+6=$



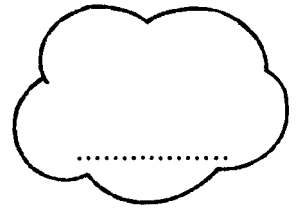
Navn :

Minus 1

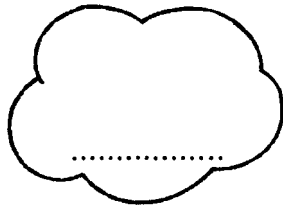
$5-1=$



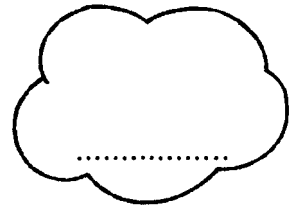
$8-1=$



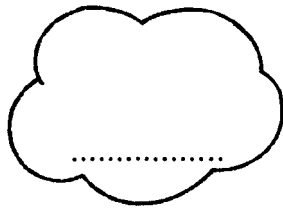
$1+2=$



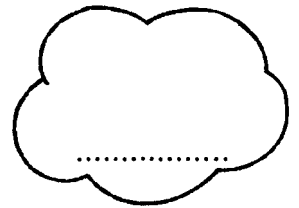
$3-1=$



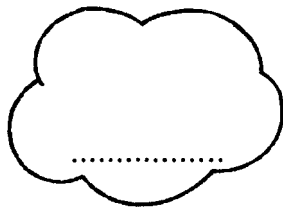
$7-1=$



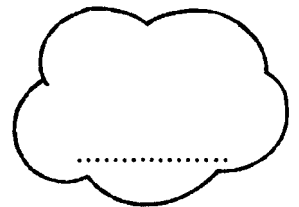
$4-1=$



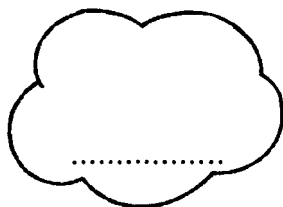
$9-1=$



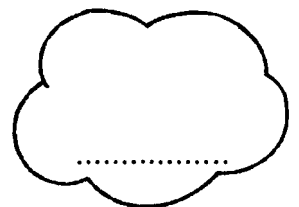
$6-1=$



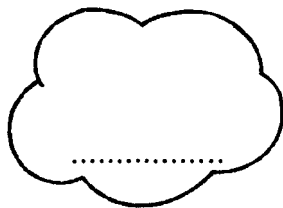
$6+1=$



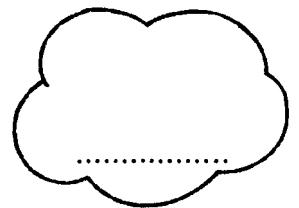
$1+7=$



$1+8=$



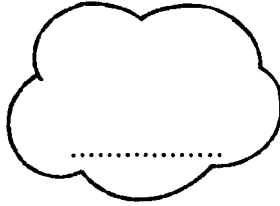
$5-1=$



Navn :

Pluss 5

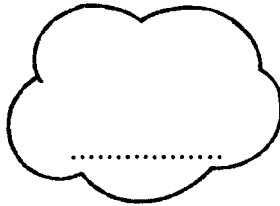
$5+1=$



$5+2=$



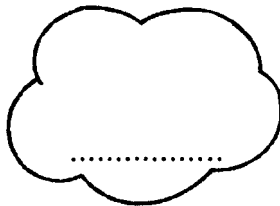
$5+4=$



$5+3=$



$1+5=$



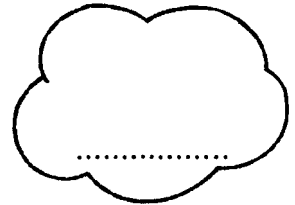
$4+5=$



$2+5=$



$3+5=$



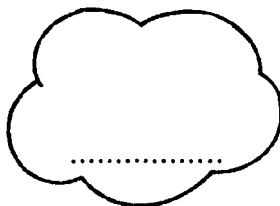
$4+5=$



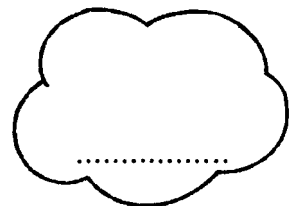
$1+5=$



$5+1=$



$5+4=$



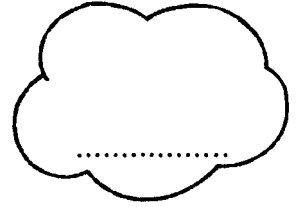
Navn :

Minus 5

$5+1=$



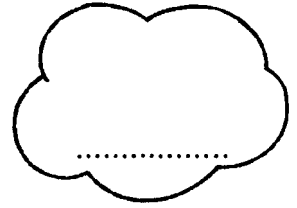
$8-5=$



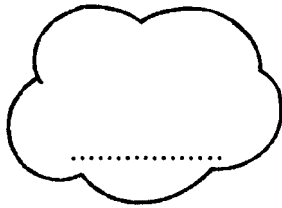
$1+3=$



$3-1=$



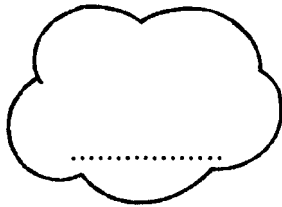
$7-5=$



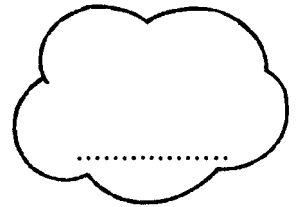
$5-1=$



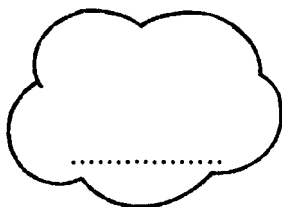
$9-5=$



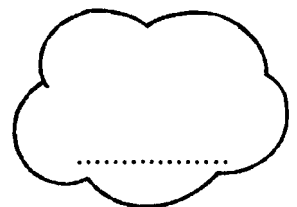
$6-5=$



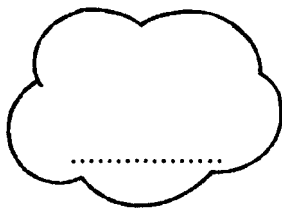
$8+1=$



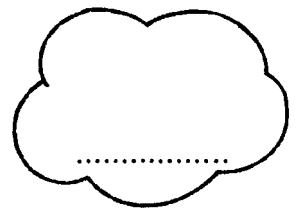
$1+5=$



$1+8=$



$7-1=$



Navn :

Subtraksjoner under 5

$1-1=$



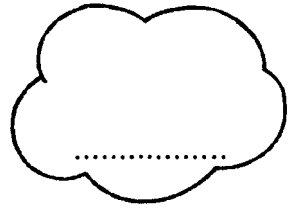
$5-1=$



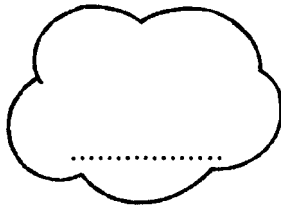
$5-2=$



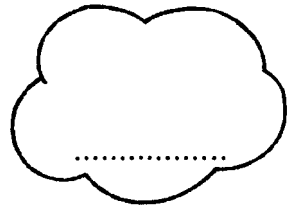
$3-2=$



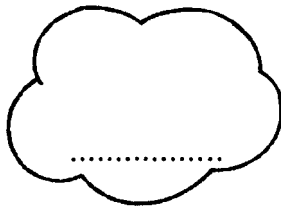
$4-1=$



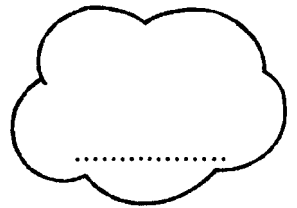
$3-1=$



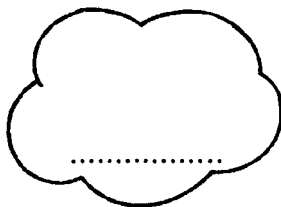
$4-3=$



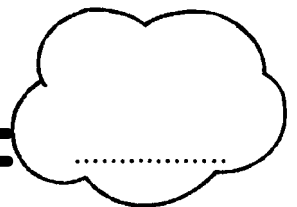
$5-4=$



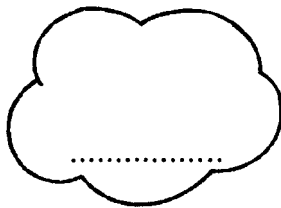
$2-1=$



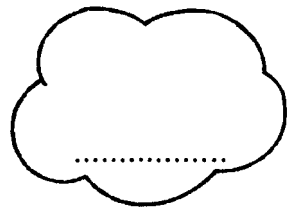
$4-2=$



$4-4=$

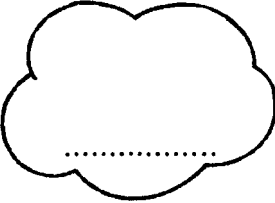



$5-3=$

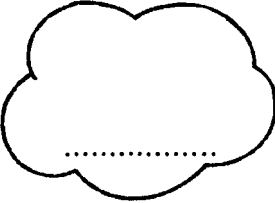


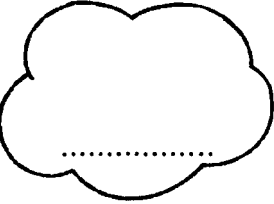
Navn :

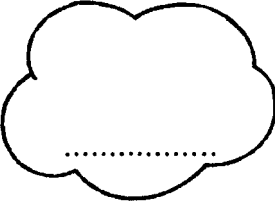
Subtraksjoner med 10

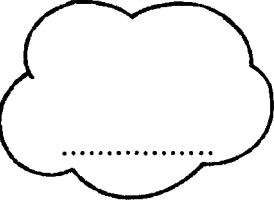
$10 - 1 =$ 

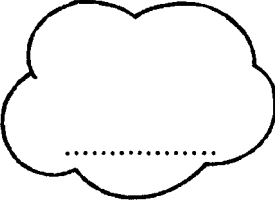
$10 - 0 =$ 

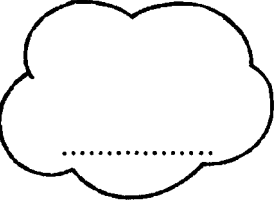
$10 - 5 =$ 

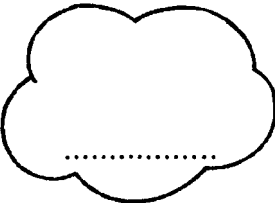
$10 - 7 =$ 

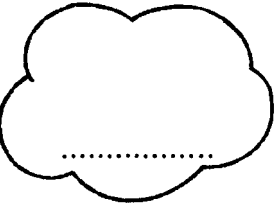
$10 - 3 =$ 

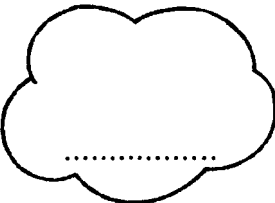
$10 - 6 =$ 

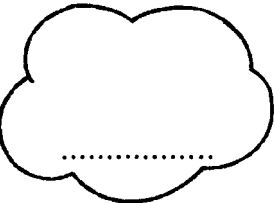
$10 - 9 =$ 

$10 - 4 =$ 

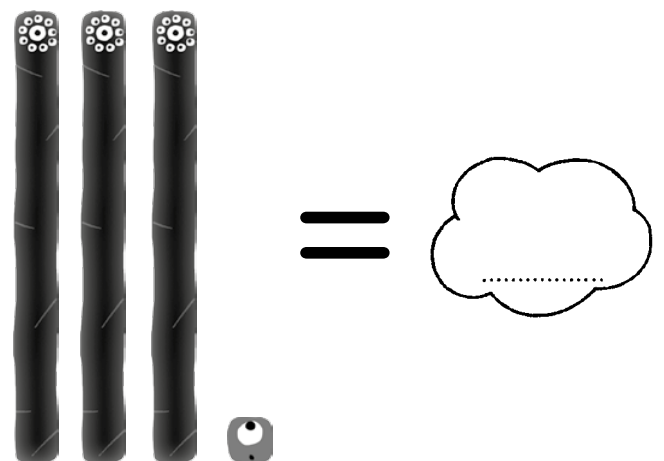
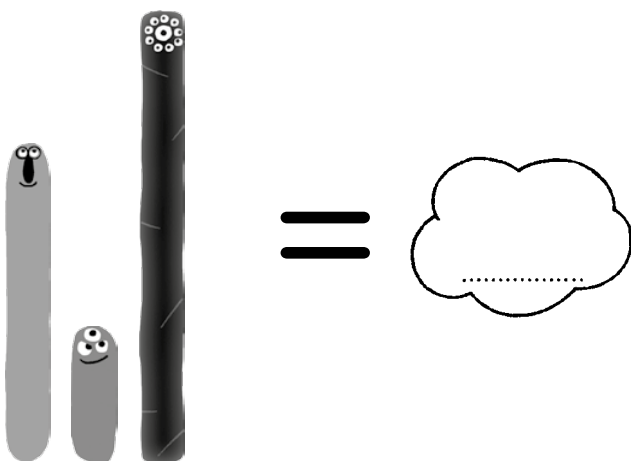
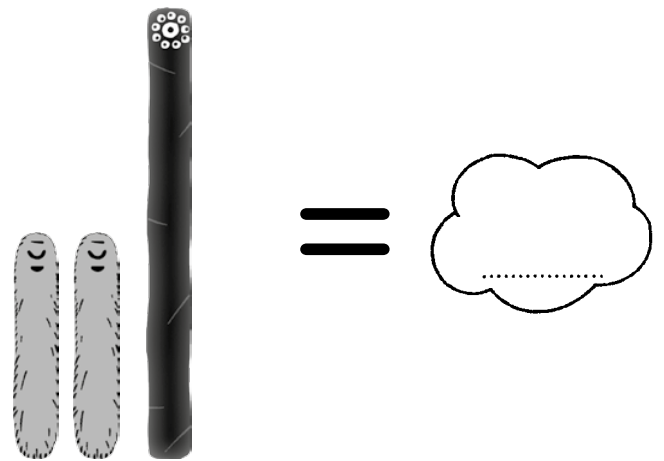
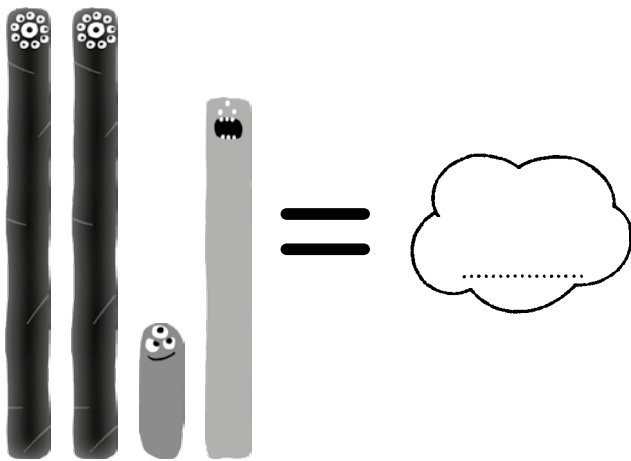
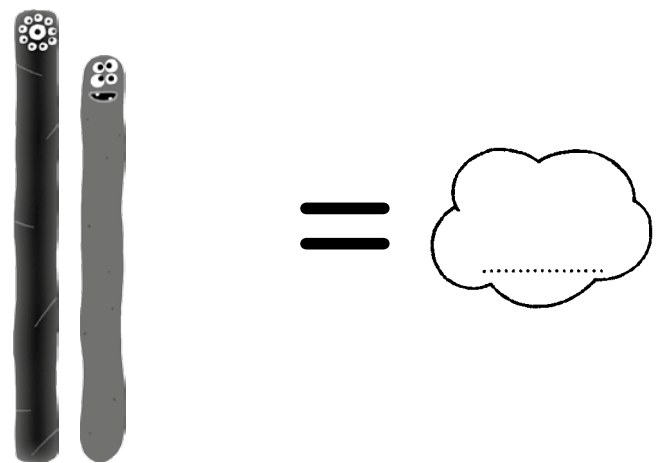
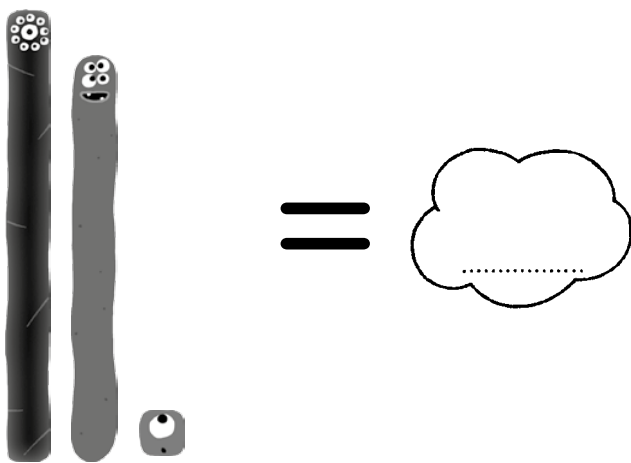
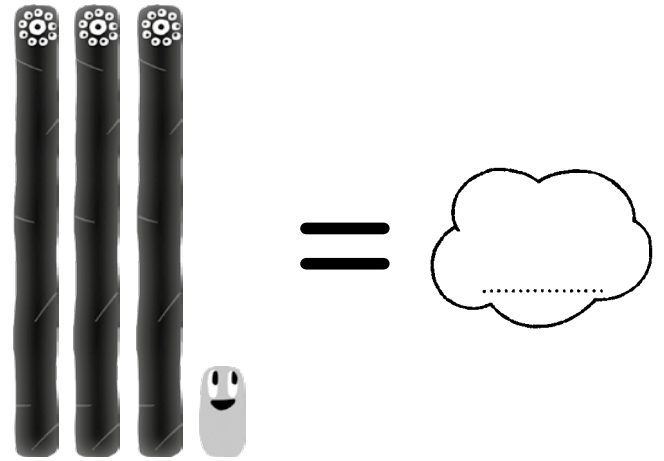
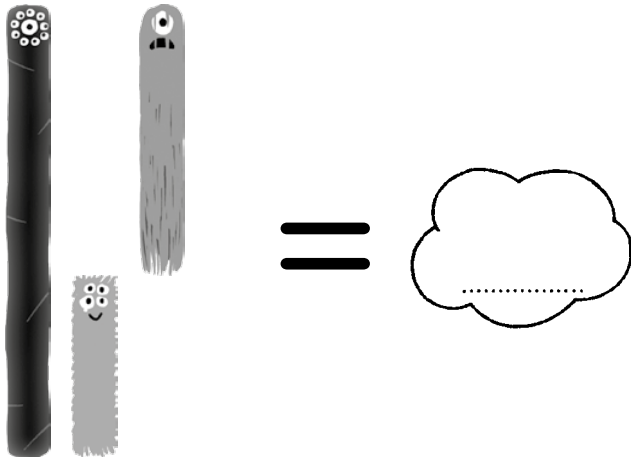
$10 - 10 =$ 

$10 - 2 - 1 =$ 

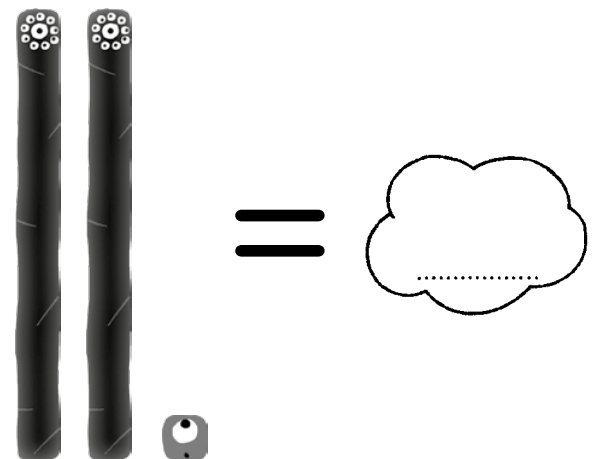
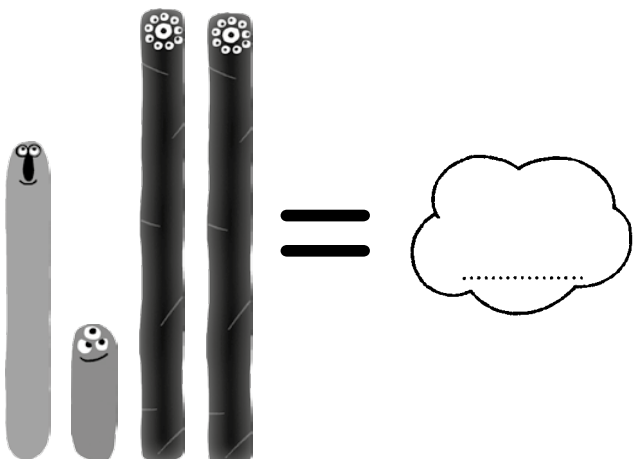
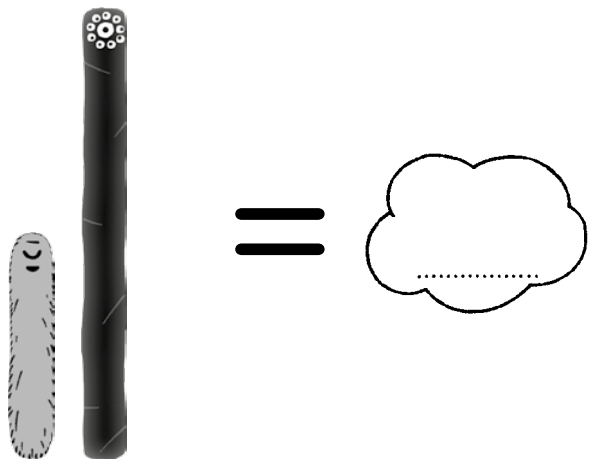
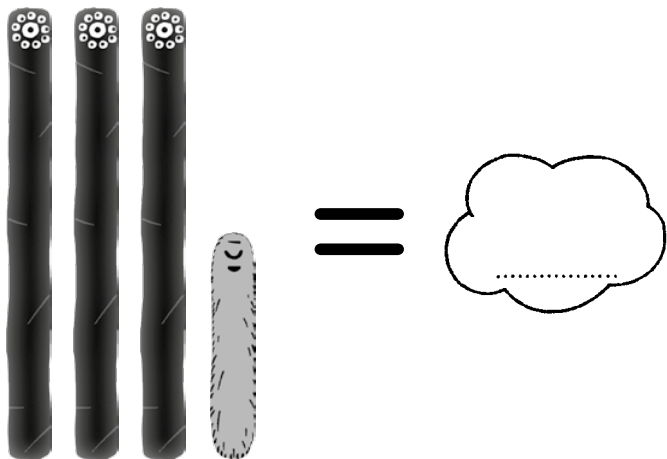
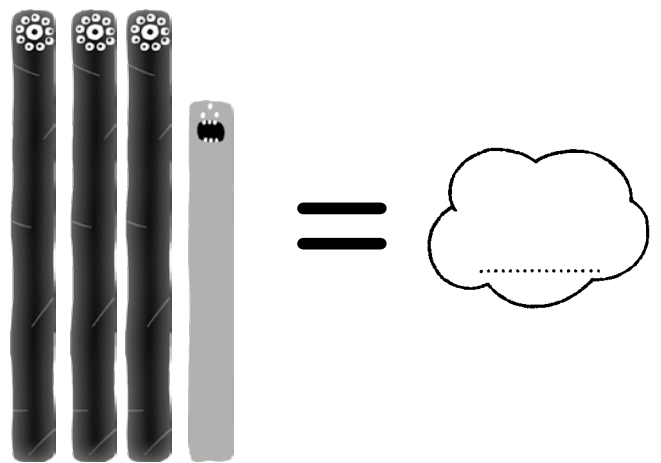
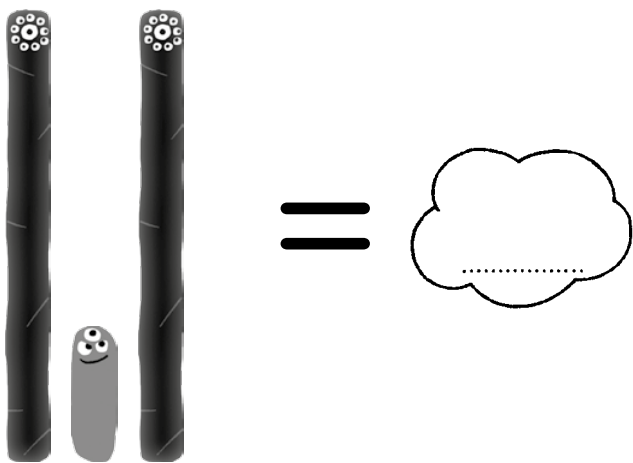
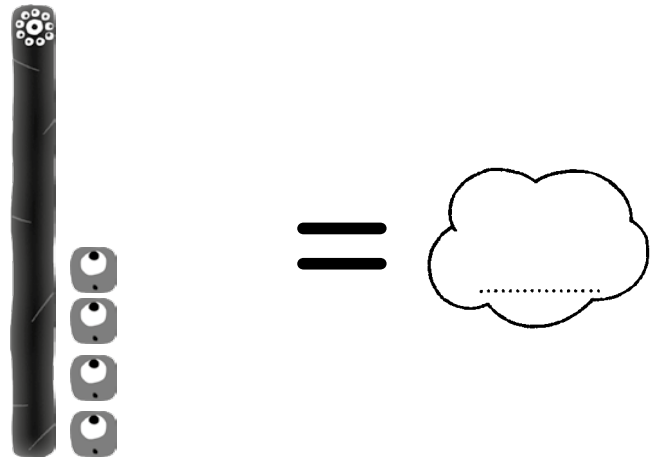
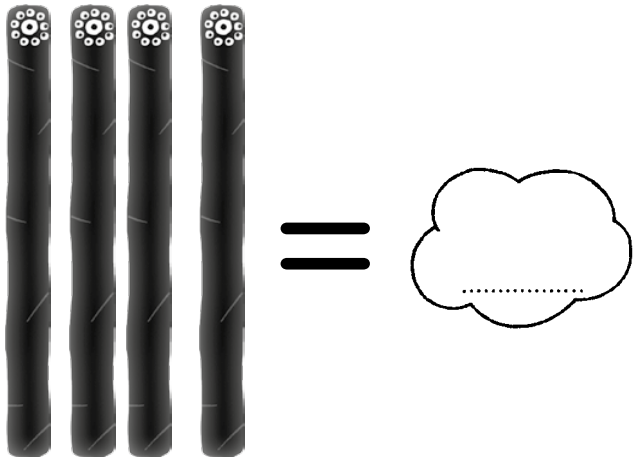
$10 - 2 =$ 

$10 - 8 =$ 

Navn :



Navn :



Navn :

