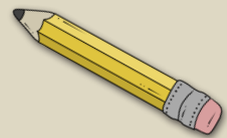
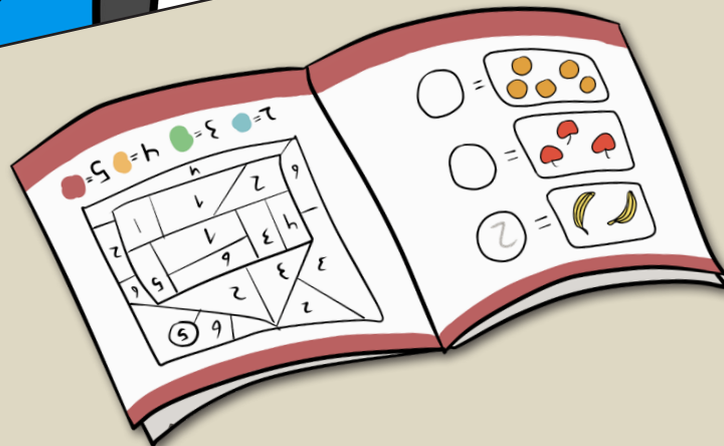




Forlaget Pingo

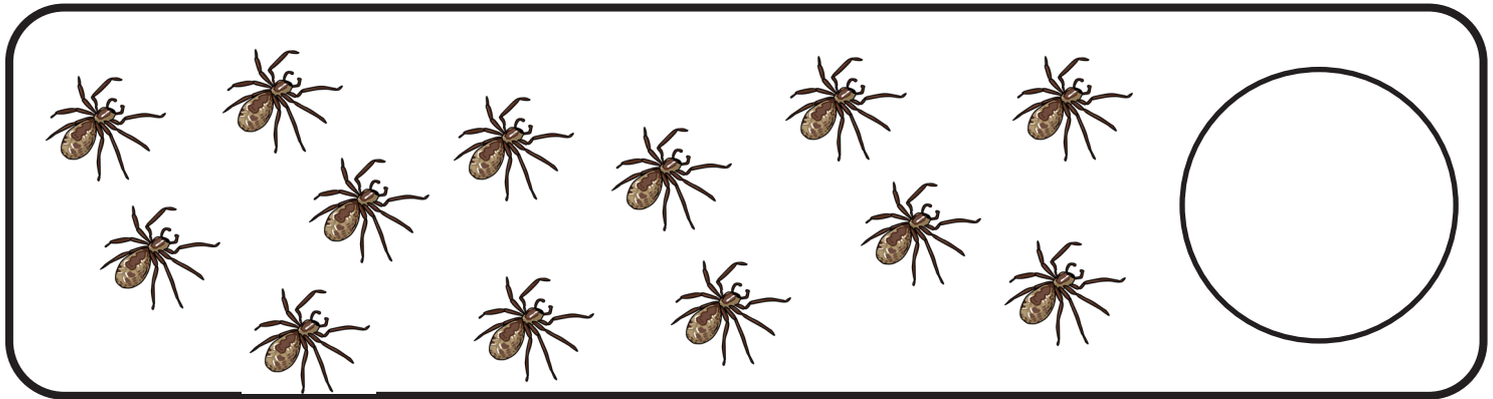
# Pingomat



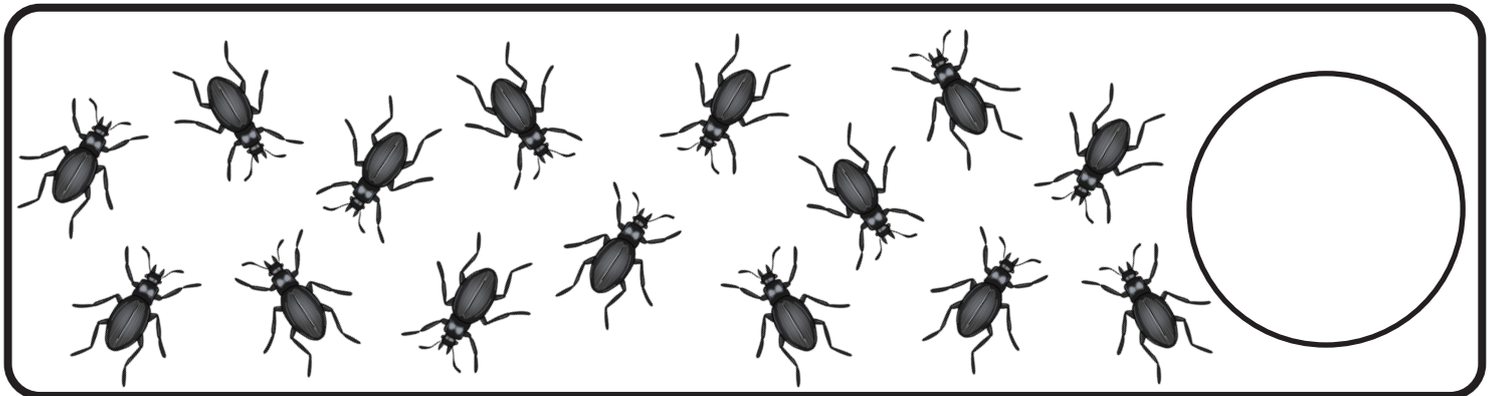
1

Navn og klasse

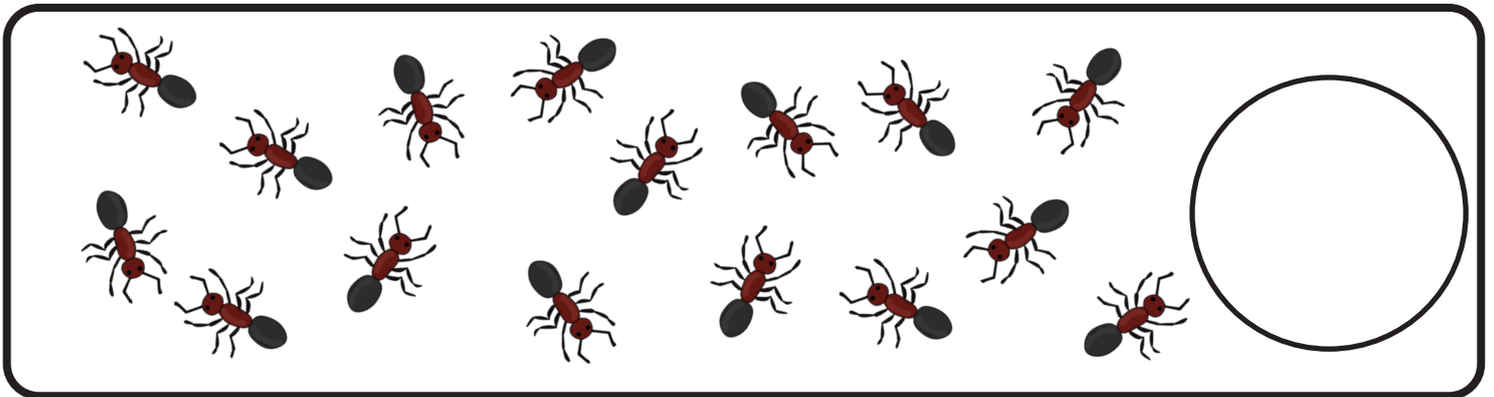
Tæl og skriv. Hvad er der flest af?



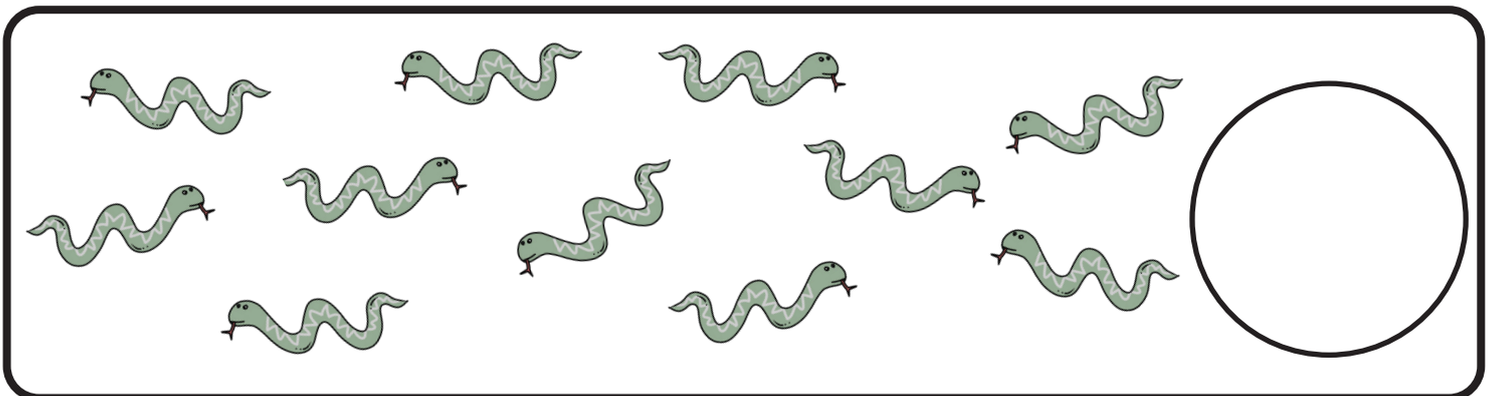
A rectangular box with rounded corners containing 15 brown spiders of various sizes and orientations. To the right of the spiders is a large, empty circle.



A rectangular box with rounded corners containing 15 black beetles of various sizes and orientations. To the right of the beetles is a large, empty circle.



A rectangular box with rounded corners containing 15 red ants of various sizes and orientations. To the right of the ants is a large, empty circle.



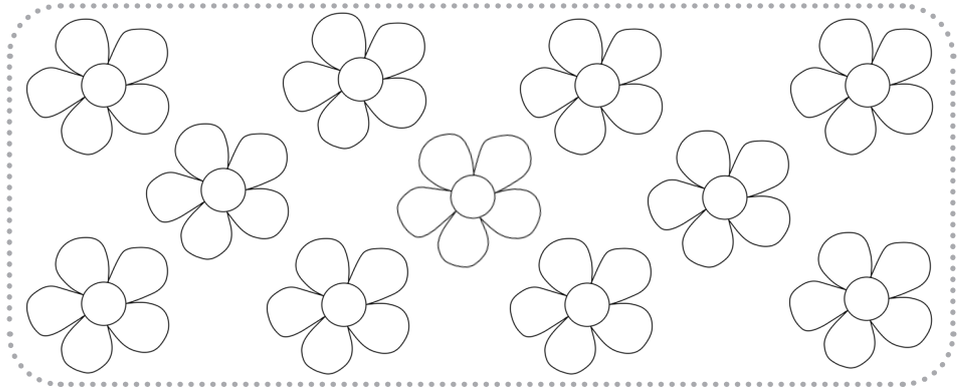
A rectangular box with rounded corners containing 10 green snakes of various sizes and orientations. To the right of the snakes is a large, empty circle.

Farv det rigtige antal.

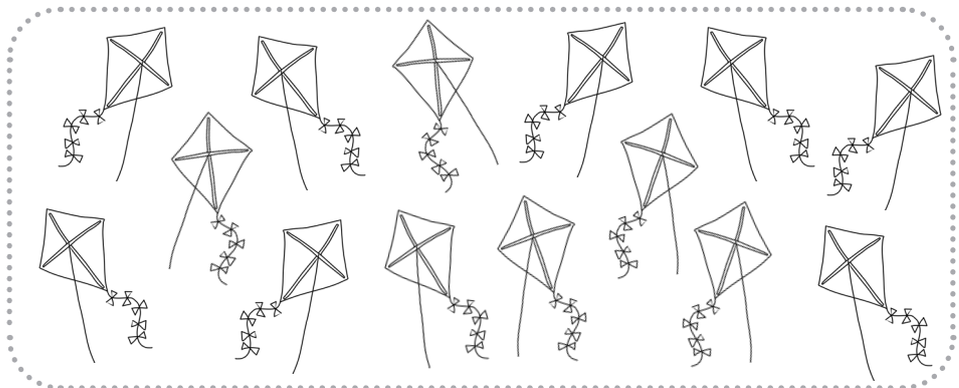
8



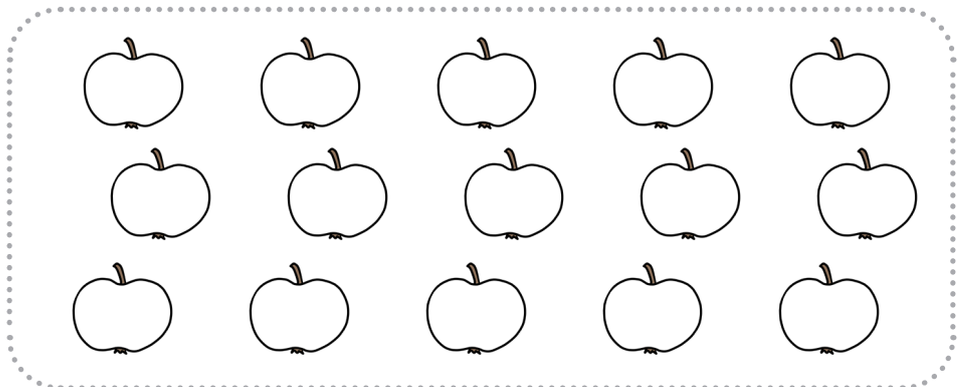
10



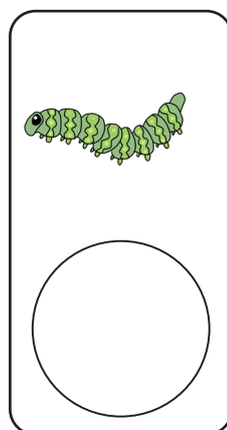
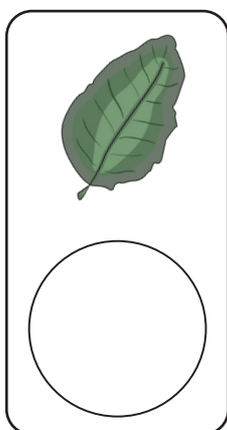
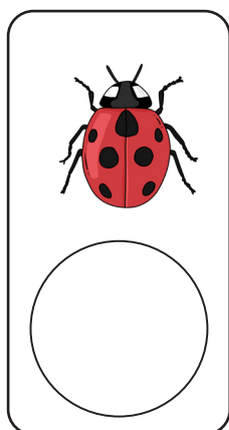
12



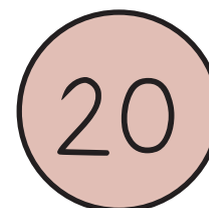
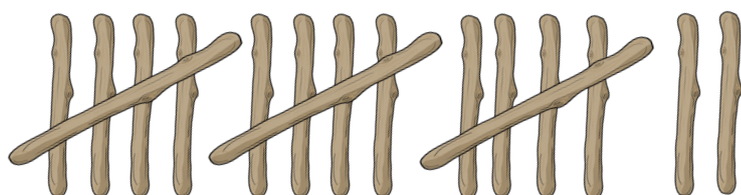
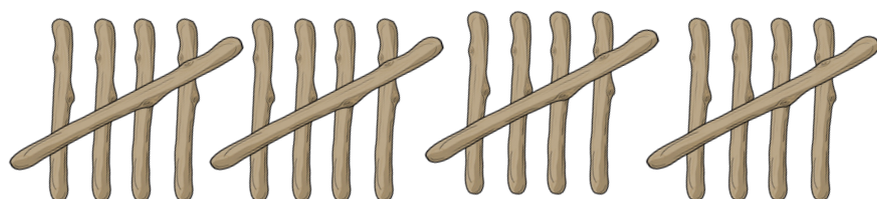
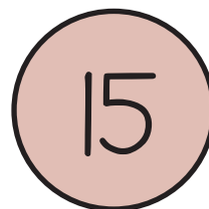
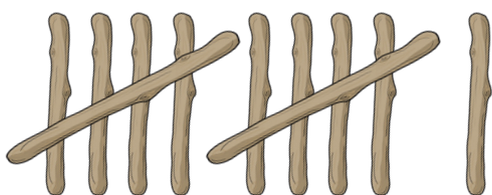
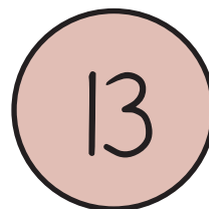
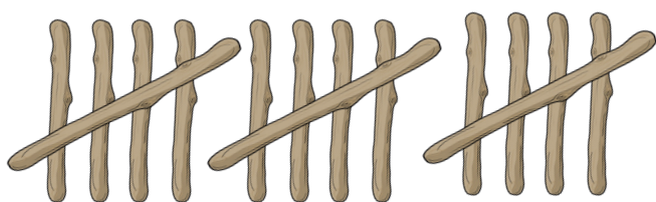
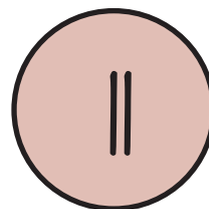
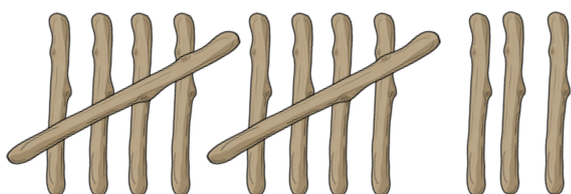
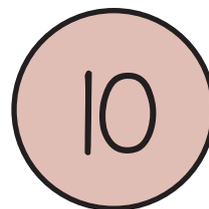
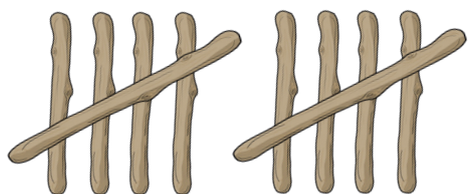
14



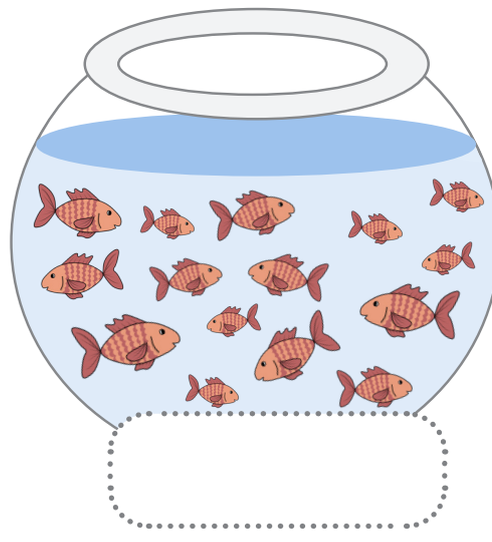
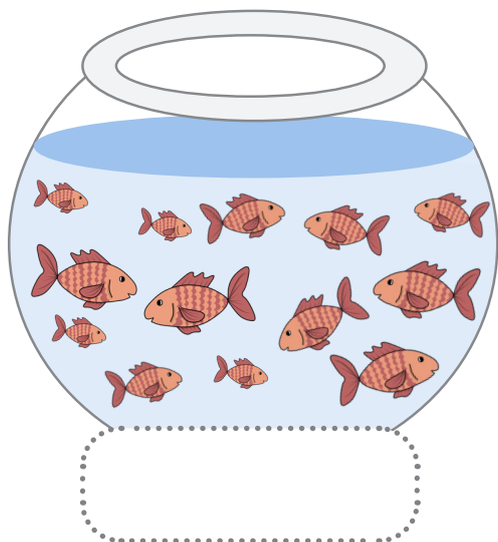
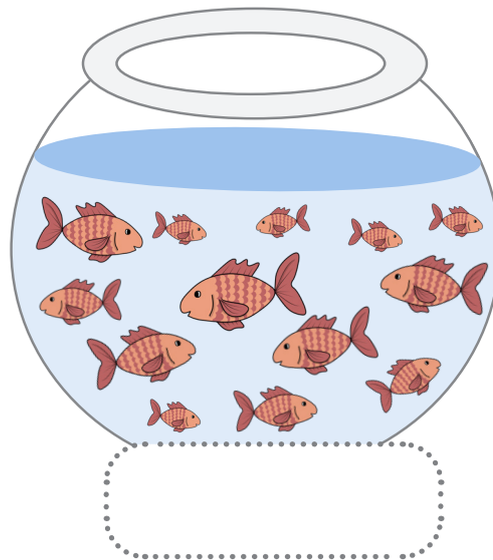
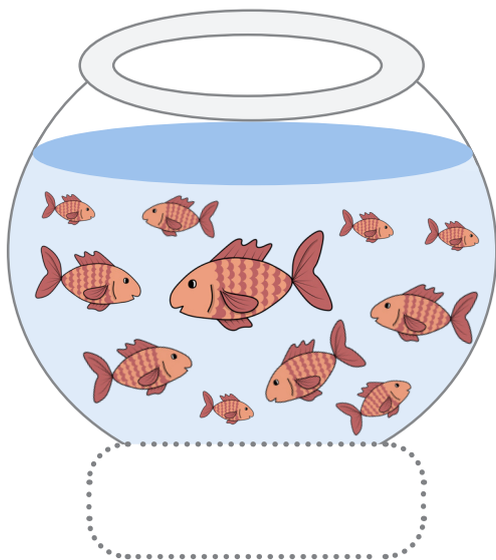
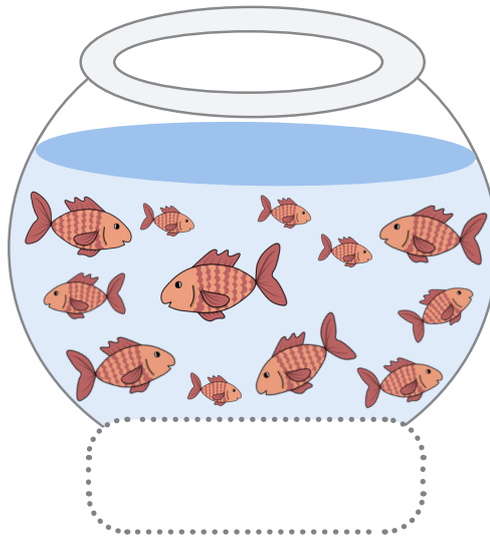
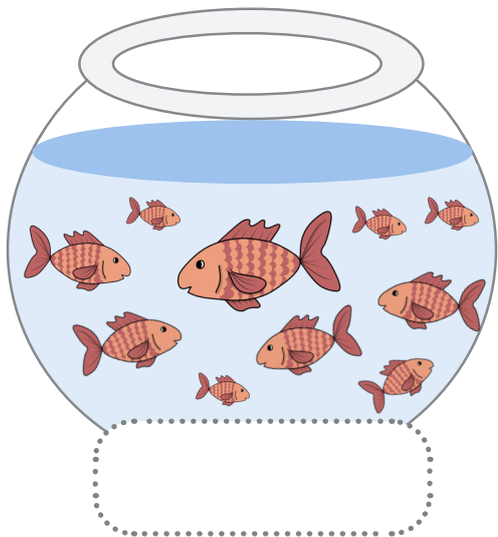
Tæl og skriv. Hvad er der flest af?



Tæl pindene og sæt streg til det rigtige tal.



Tæl og skriv. Hvor er der flest fisk?



Sæt streg mellem tallene. Start ved 10, 11 og tæl helt frem til 20.

10

11

12

13

14

15

16

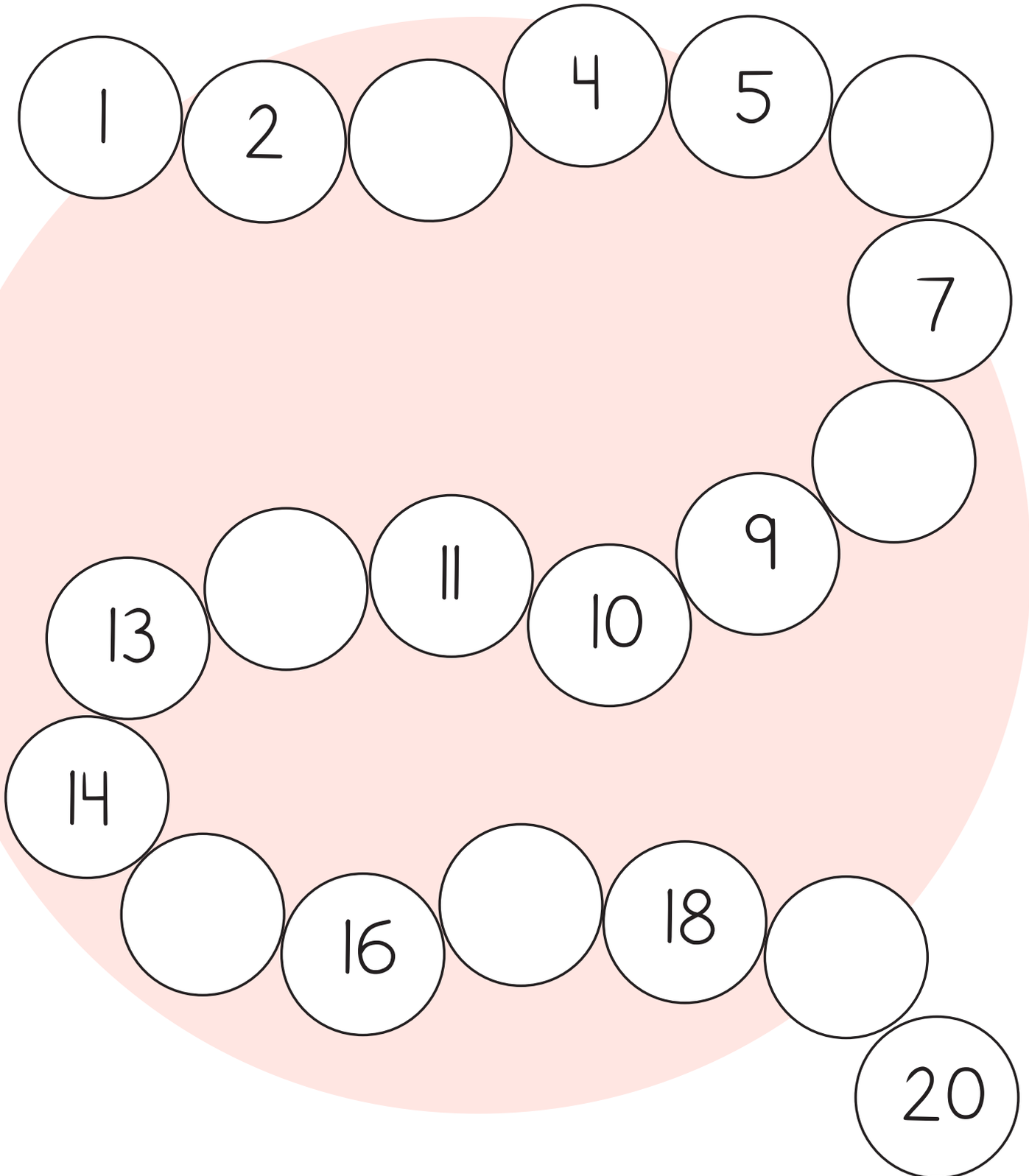
17

18

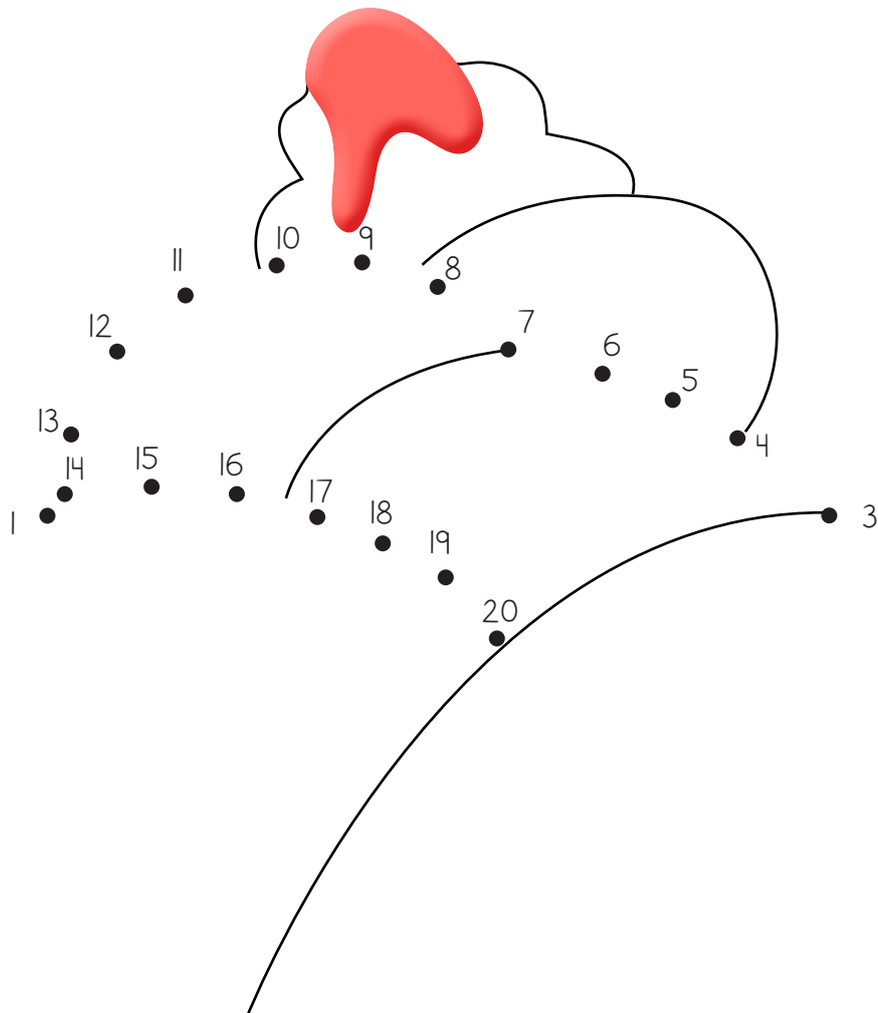
19

20

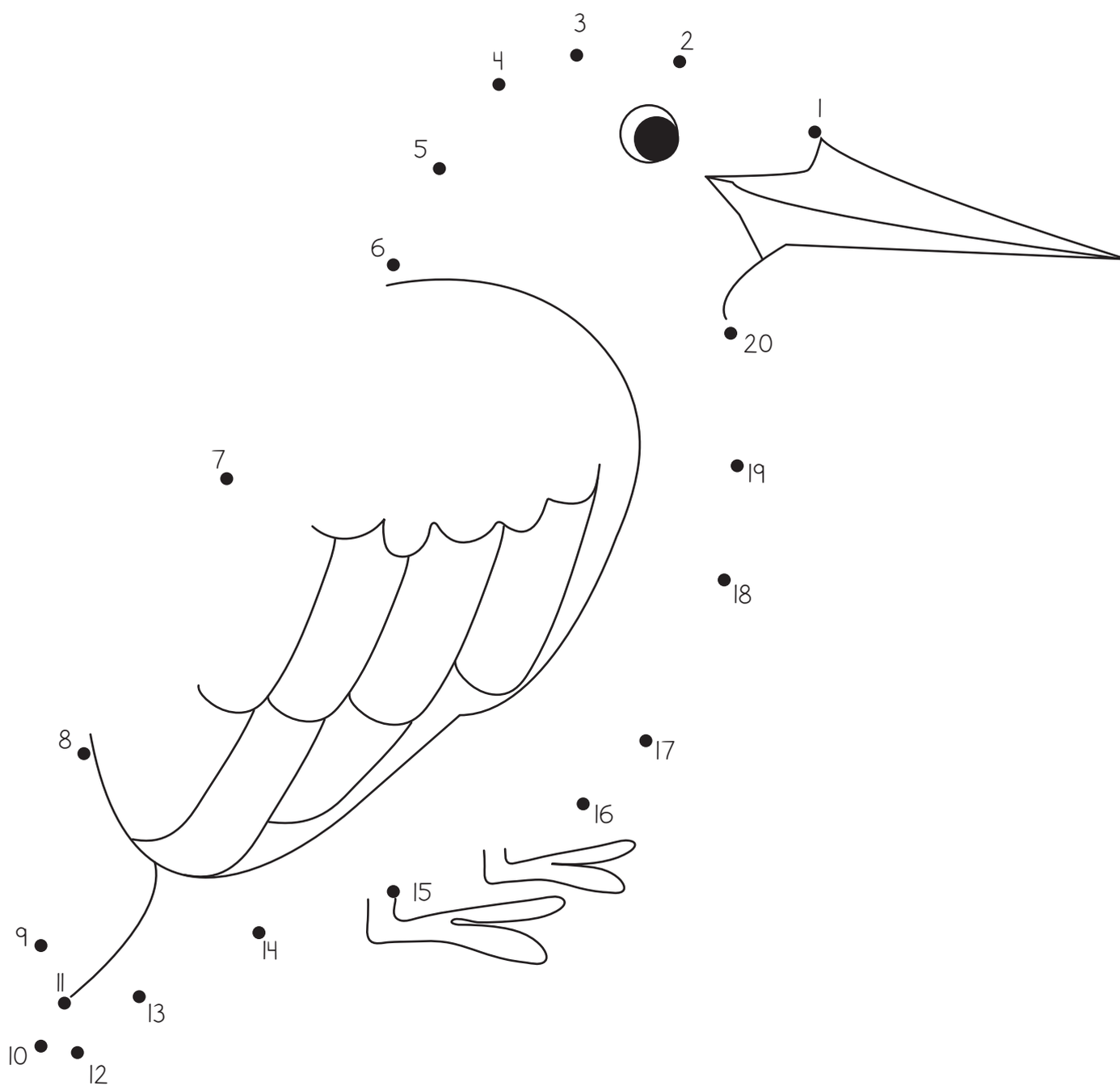
Skriv de tal, der mangler.



Tegn streg fra prik til prik. Start ved 1 og fortsæt i tallenes rækkefølge.



Tegn streg fra prik til prik. Start ved 1 og fortsæt i tallenes rækkefølge.



Regn og sæt streg.

$7 + 4$

13

$12 + 2$

16

$10 + 3$

10

$8 + 4$

11

$9 + 1$

18

$11 + 5$

12

$6 + 12$

14

Regn og farv stjernerne i de rigtige farver.

$9+2$

$10+4$

$9+3$

$8+3$

$10+2$

$6+7$

$9+5$

$8+5$

$9+4$

$7+7$

$10+1$

$10+3$

$9+5$

$7+5$

$11$

$12$

$13$

$14$

Regn og skriv.

$10 + 5 =$

$15 + 5 =$

$11 + 5 =$

$16 + 2 =$

$12 + 3 =$

$17 + 3 =$

$13 + 7 =$

$18 + 2 =$

$14 + 1 =$

$19 + 1 =$

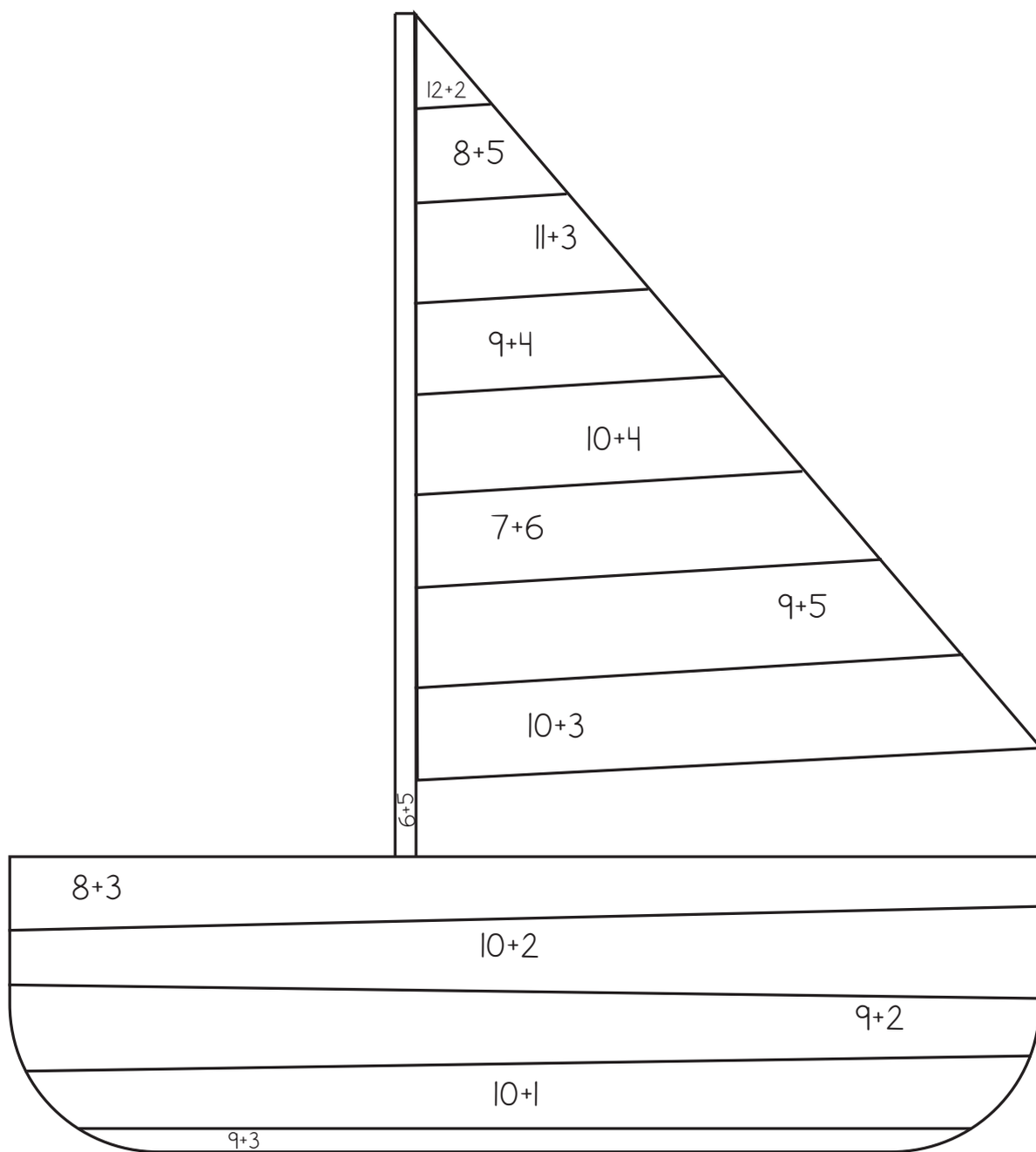
$8 + 10 =$

$7 + 11 =$

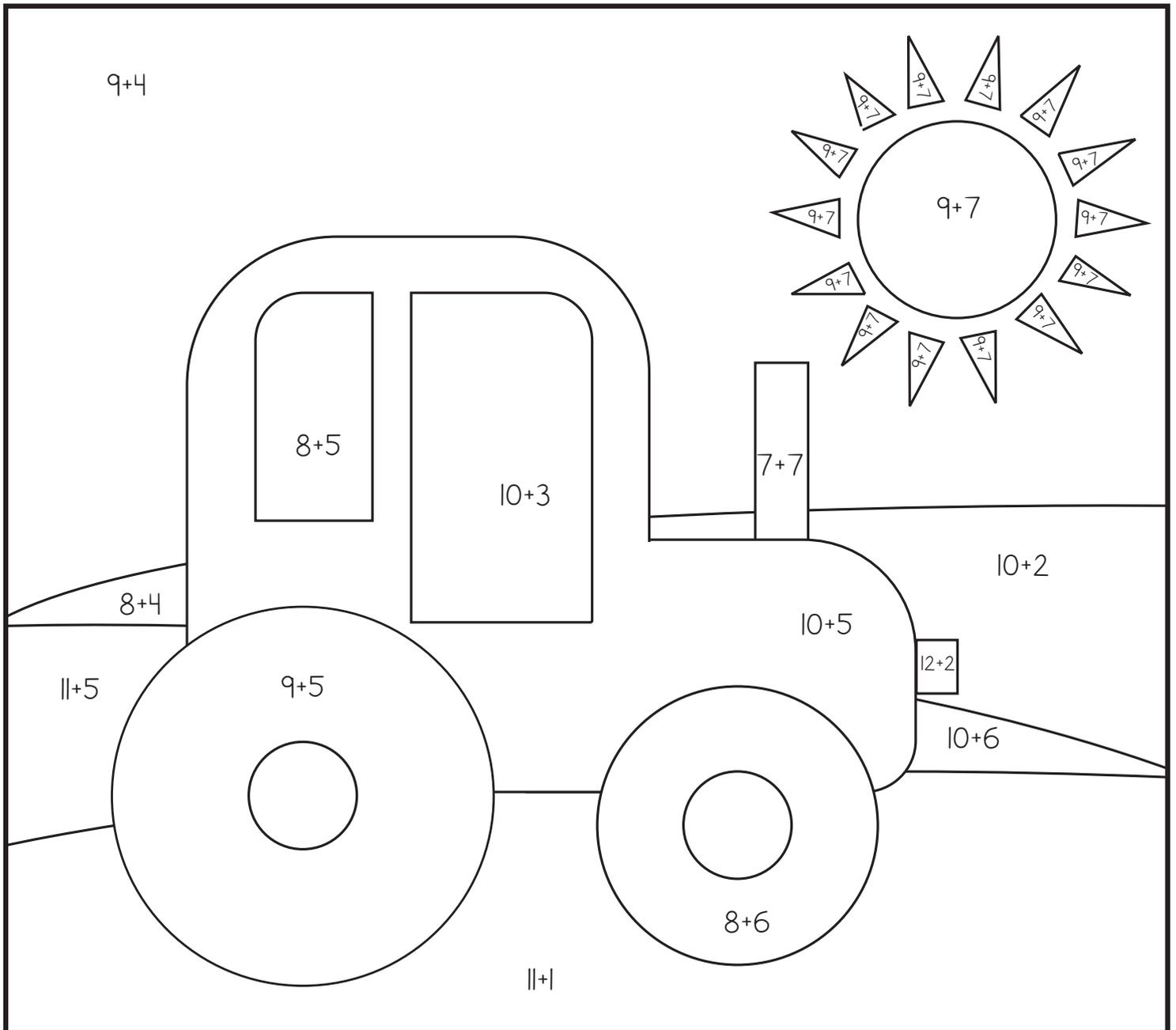
$18 + 1 =$

$17 + 2 =$

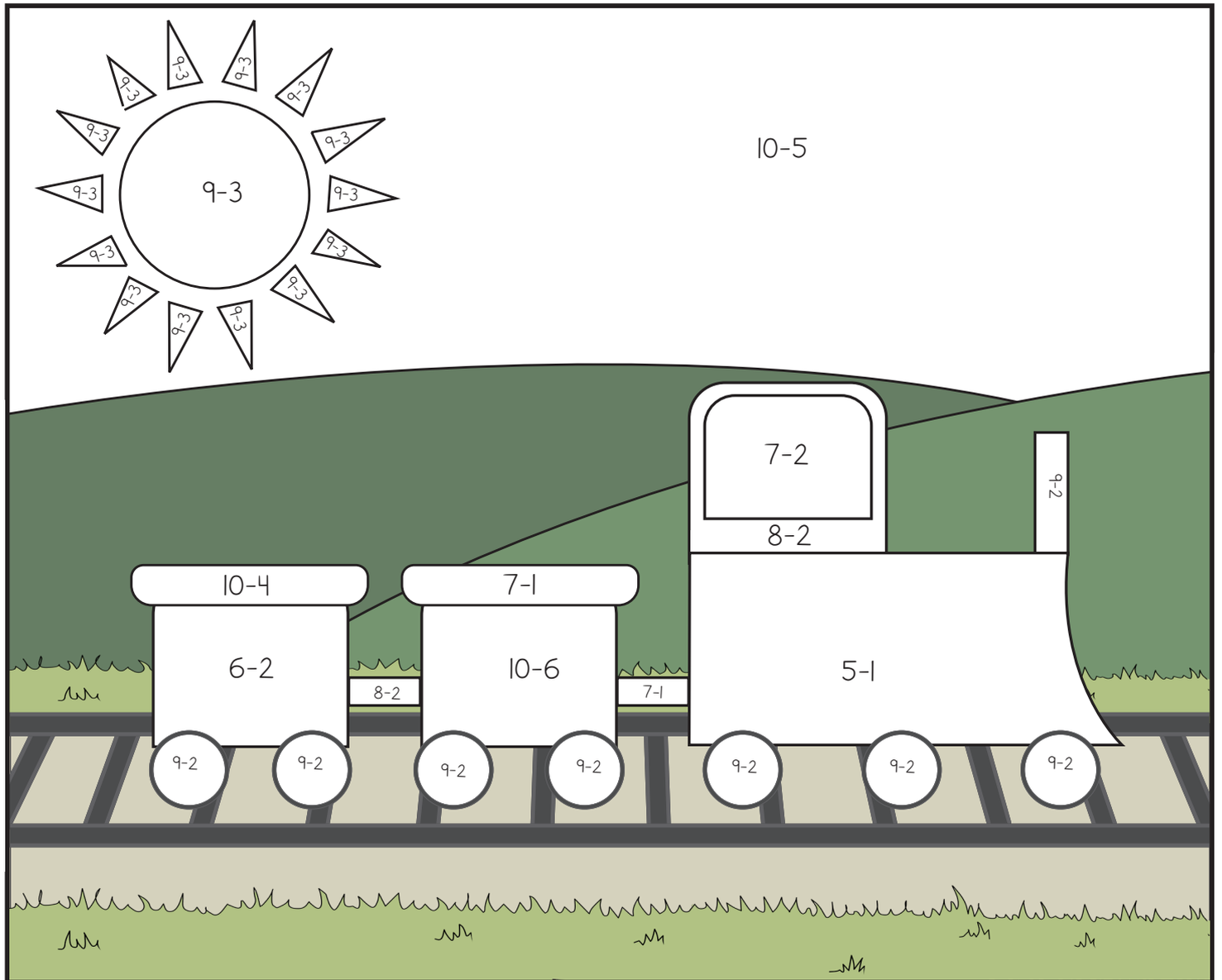
Regn og farv billedet i de rigtige farver.



Regn og farv billedet i de rigtige farver.



Regn og farv billedet i de rigtige farver.



Regn og sæt streg.

$15 - 2$

14

$18 - 4$

13

$17 - 7$

11

$16 - 5$

8

$12 - 3$

12

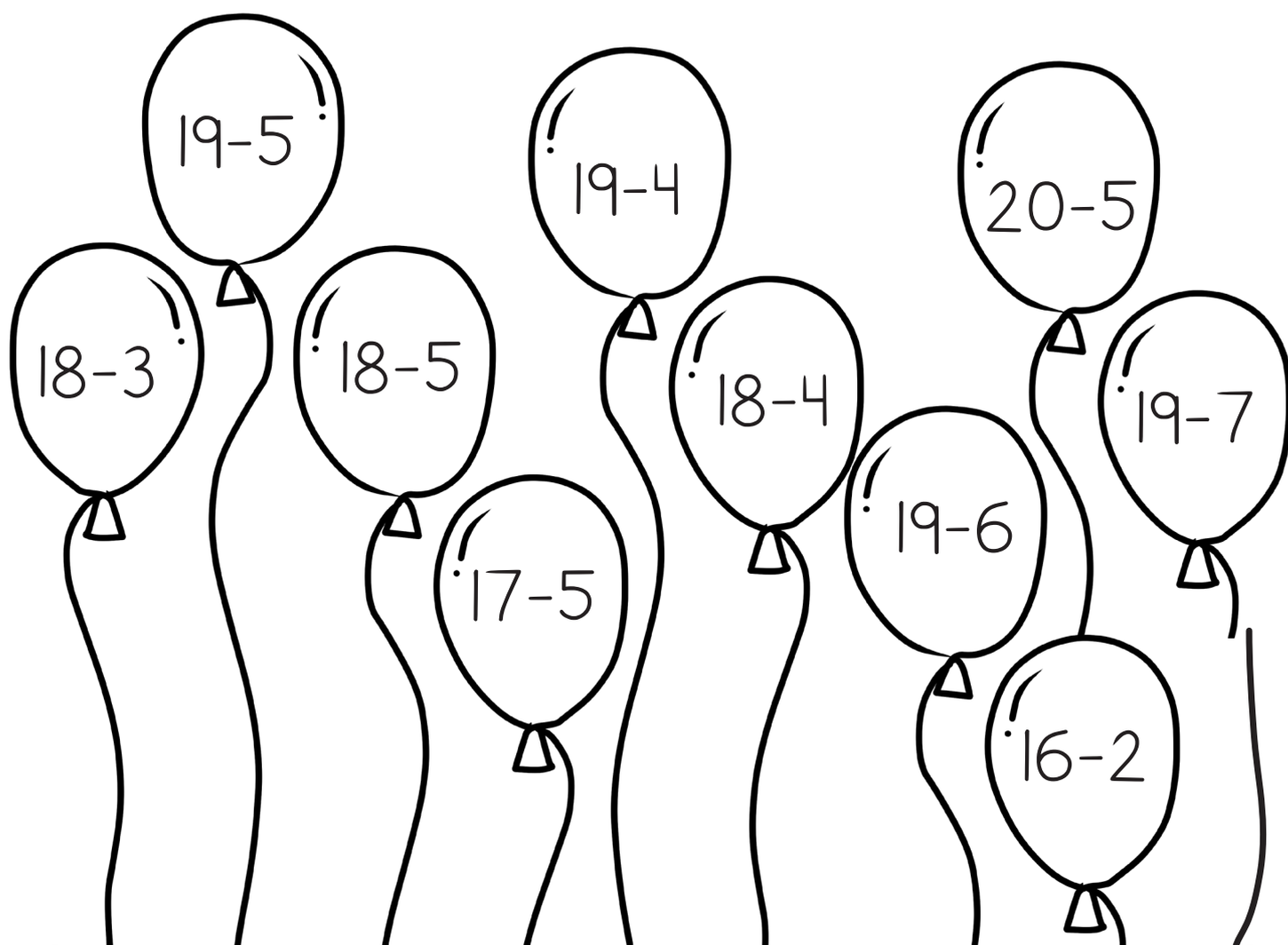
$13 - 5$

9

$16 - 4$

10

Regn og farv ballonerne i de rigtige farver.



Regn og skriv.

$13 - 5 =$

$20 - 5 =$

$15 - 3 =$

$19 - 3 =$

$11 - 6 =$

$18 - 4 =$

$14 - 7 =$

$17 - 7 =$

$10 - 1 =$

$16 - 4 =$

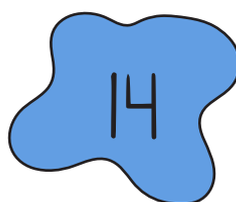
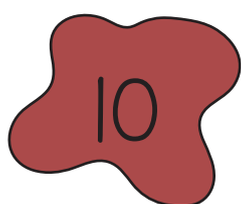
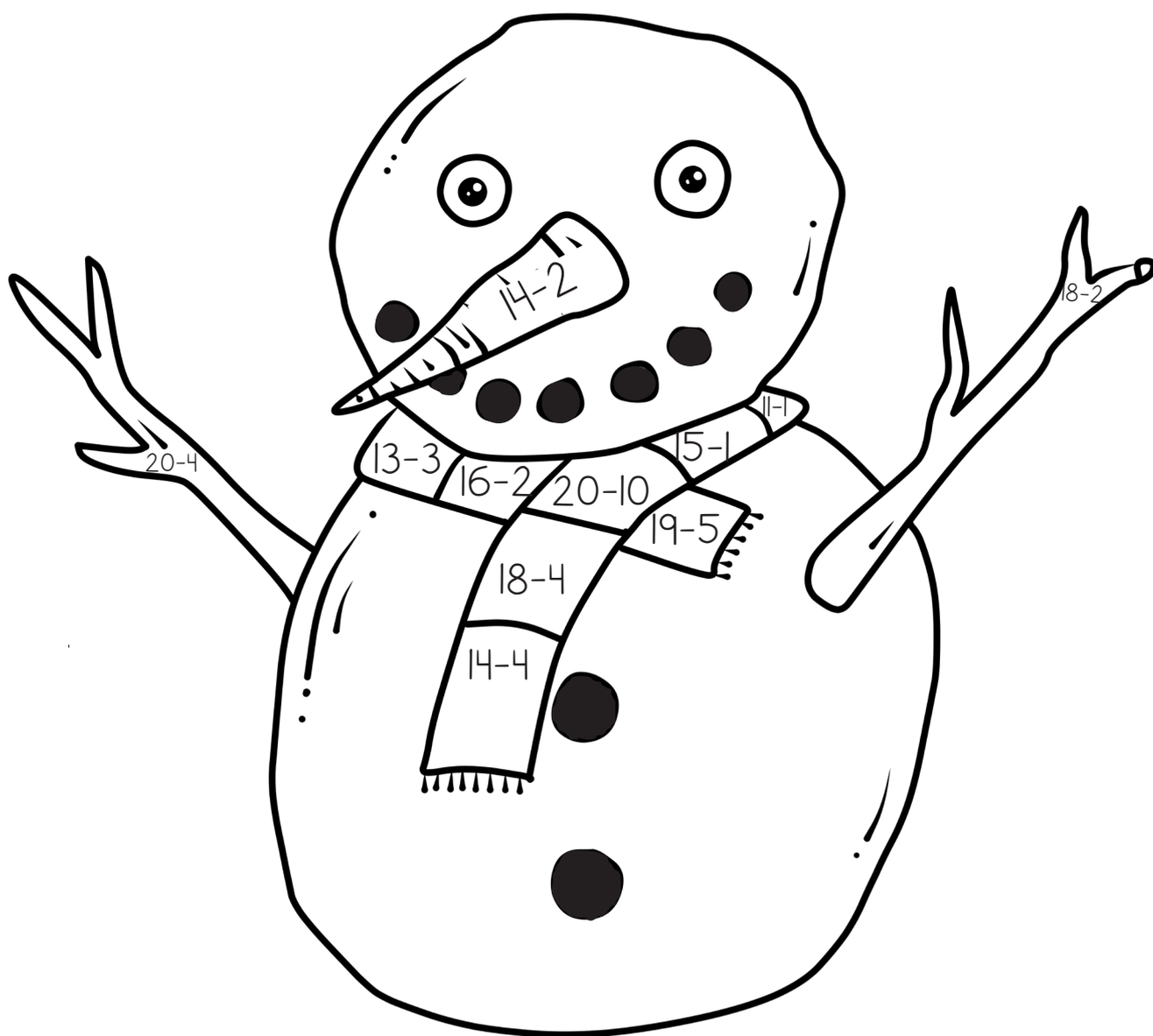
$19 - 7 =$

$15 - 5 =$

$18 - 8 =$

$16 - 5 =$

Regn og farv snemanden i de rigtige farver.



Regn og sæt kryds

$$13 - 4 = 9$$

ja



nej



$$11 - 4 = 6$$

ja



nej



$$14 - 6 = 8$$

ja



nej



$$15 - 6 = 5$$

ja



nej

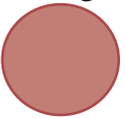


$$20 - 3 = 15$$

ja



nej



$$17 - 6 = 12$$

ja



nej



$$20 - 5 = 15$$

ja



nej











Skriv tallene før og efter.

11				
----	--	--	--	--

			13	
--	--	--	----	--

		15		
--	--	----	--	--

	17			
--	----	--	--	--

			19	
--	--	--	----	--

Lav regnestykket færdigt

$10 - \quad = 3$

$18 - \quad = 11$

$5 - \quad = 1$

$15 - \quad = 10$

$8 - \quad = 2$

$12 - \quad = 8$

$9 - \quad = 3$

$13 - \quad = 6$

$6 - \quad = 2$

$17 - \quad = 12$

$14 - \quad = 6$

$7 - \quad = 3$

Lav regnestykket færdigt

$10 + \quad = 15$

$18 + \quad = 20$

$5 + \quad = 17$

$15 + \quad = 18$

$8 + \quad = 13$

$12 + \quad = 14$

$9 + \quad = 16$

$13 + \quad = 20$

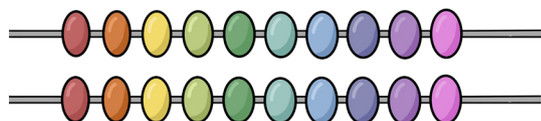
$6 + \quad = 10$

$17 + \quad = 19$

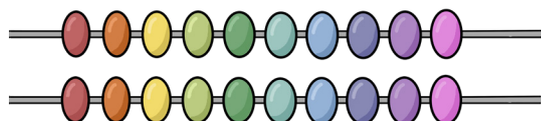
$11 + \quad = 18$

$14 + \quad = 17$

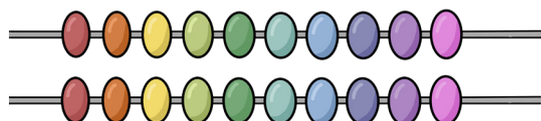
# Minus perler og tal



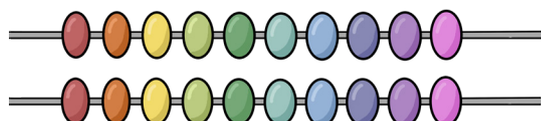
$$- 8 =$$



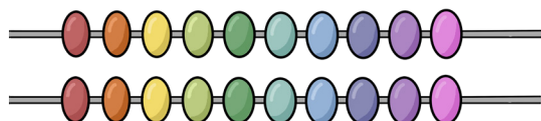
$$- 5 =$$



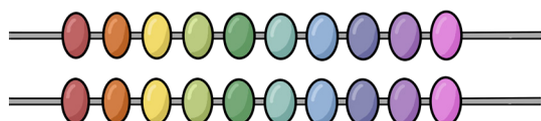
$$- 7 =$$



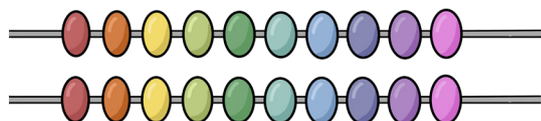
$$- 3 =$$



$$- 6 =$$

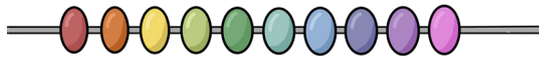


$$- 2 =$$

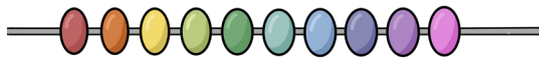


$$- 4 =$$

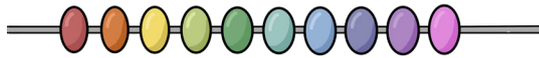
Plus perler og tal



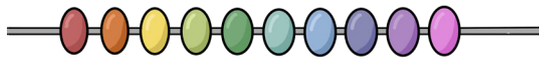
$$+ 8 =$$



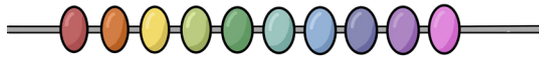
$$+ 10 =$$



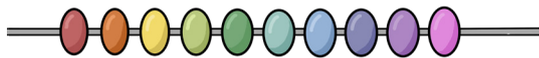
$$+ 7 =$$



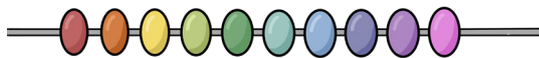
$$+ 5 =$$



$$+ 9 =$$

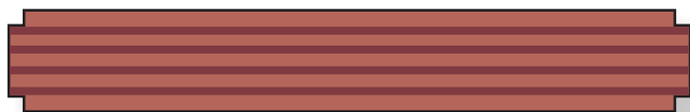
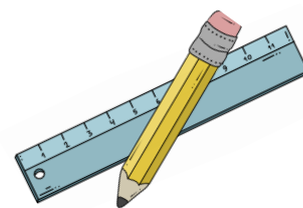


$$+ 4 =$$



$$+ 6 =$$

# Mål og sæt streg



6 cm



13 cm



4 cm



8 cm



9 cm

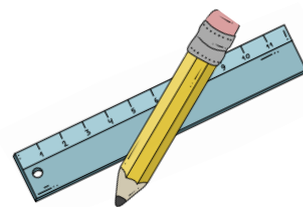


12 cm



10 cm

Mål og skriv



cm



cm



cm



cm



cm



cm

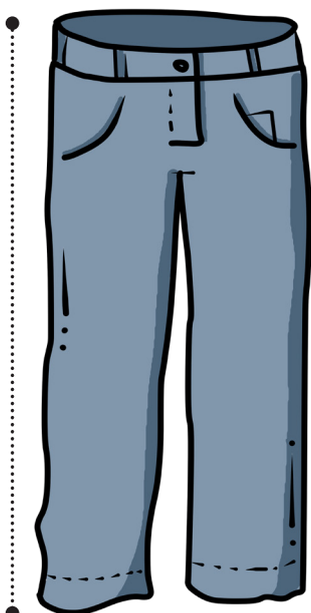
Mål og skriv



cm



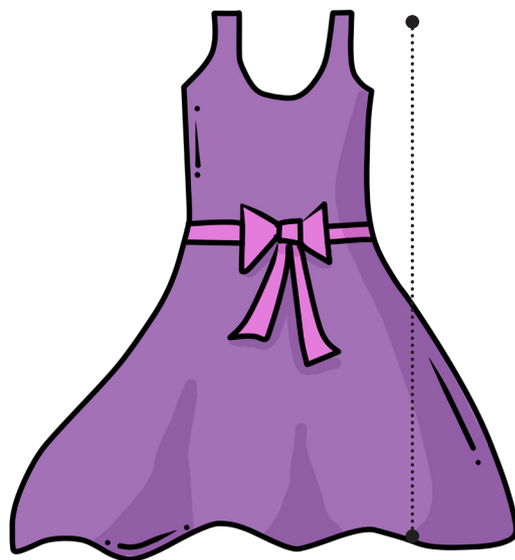
cm



cm



cm



cm



cm

Mål og skriv



cm

cm

cm

cm

cm

cm





Hvad giver 20? Sæt streg

11+5

16+4                      17+3

20+0

10+12                      18+2

**20**

13+7                      19+1

16+6

17+5                      8+12

9+11

Hvad giver 10? Sæt streg

19-9

15-5                      13-5

10-0

20-10                      18-6

**10**

14-3                      19-8

9-2

17-7                      20-8

13-3

\_\_\_\_\_ + \_\_\_\_\_ = 20

\_\_\_\_\_ + \_\_\_\_\_ = 20

\_\_\_\_\_ + \_\_\_\_\_ = 20

\_\_\_\_\_ + \_\_\_\_\_ = 20

\_\_\_\_\_ - \_\_\_\_\_ = 10

\_\_\_\_\_ - \_\_\_\_\_ = 10

\_\_\_\_\_ - \_\_\_\_\_ = 10

\_\_\_\_\_ - \_\_\_\_\_ = 10

\_\_\_\_\_ + \_\_\_\_\_ = 15

\_\_\_\_\_ + \_\_\_\_\_ = 15

\_\_\_\_\_ + \_\_\_\_\_ = 15

\_\_\_\_\_ + \_\_\_\_\_ = 15

\_\_\_\_\_ - \_\_\_\_\_ = 5

\_\_\_\_\_ - \_\_\_\_\_ = 5

\_\_\_\_\_ - \_\_\_\_\_ = 5

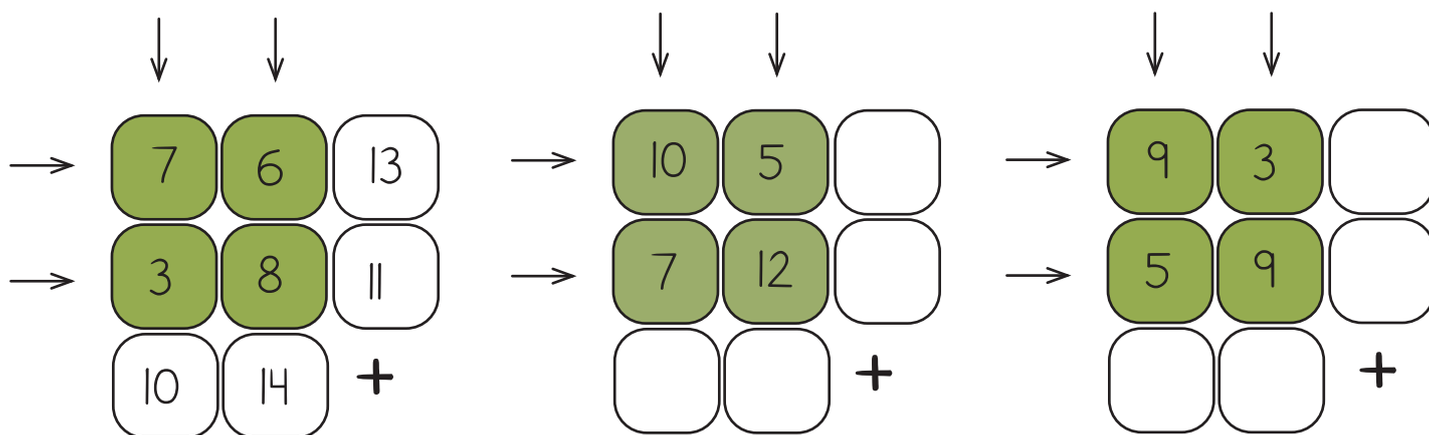
\_\_\_\_\_ - \_\_\_\_\_ = 5

$$\begin{array}{r} 8 \\ + \\ 5 \\ = \\ 13 \end{array} + \begin{array}{r} 3 \\ + \\ 9 \\ = \\ 12 \end{array} = 11$$

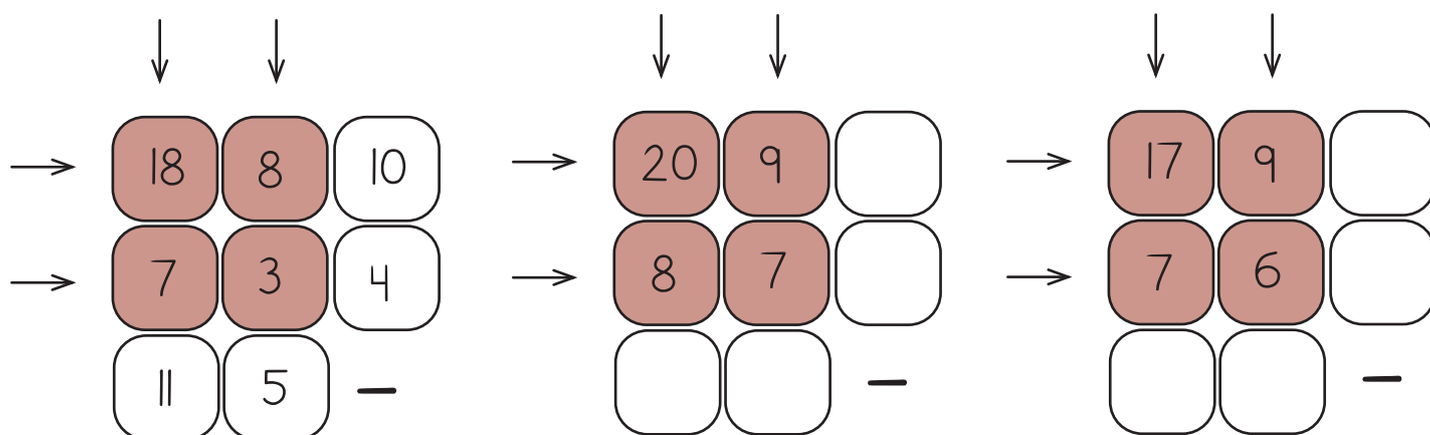
SÅDAN GØR DU

$$\begin{array}{r} 8 \\ - \\ 5 \\ = \\ 3 \end{array} - \begin{array}{r} 3 \\ - \\ 2 \\ = \\ 1 \end{array} = 5$$

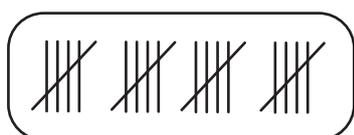
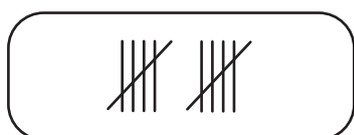
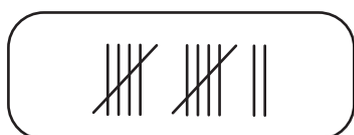
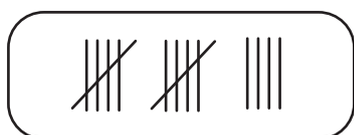
Plus tallene. Både lodret og vandret



Minus tallene. Både lodret og vandret



Tæl og sæt streg



2

4

6

8

10

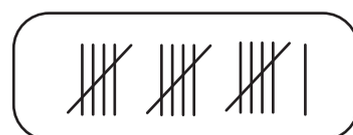
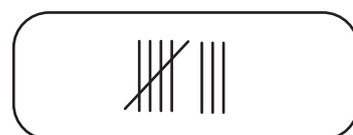
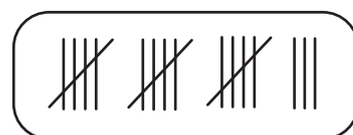
12

14

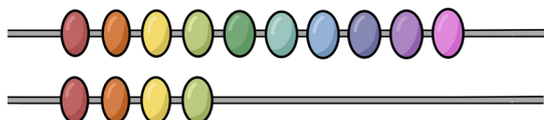
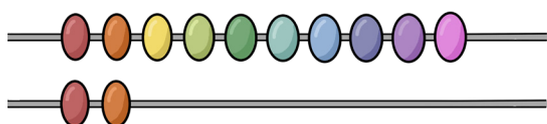
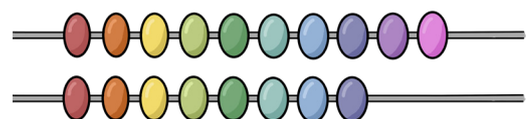
16

18

20



Tæl og sæt streg



2

4

6

8

10

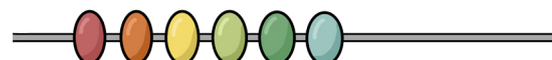
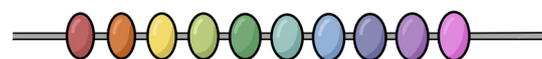
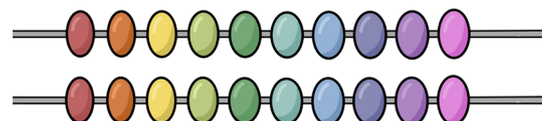
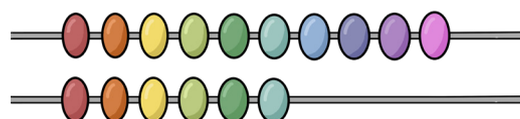
12

14

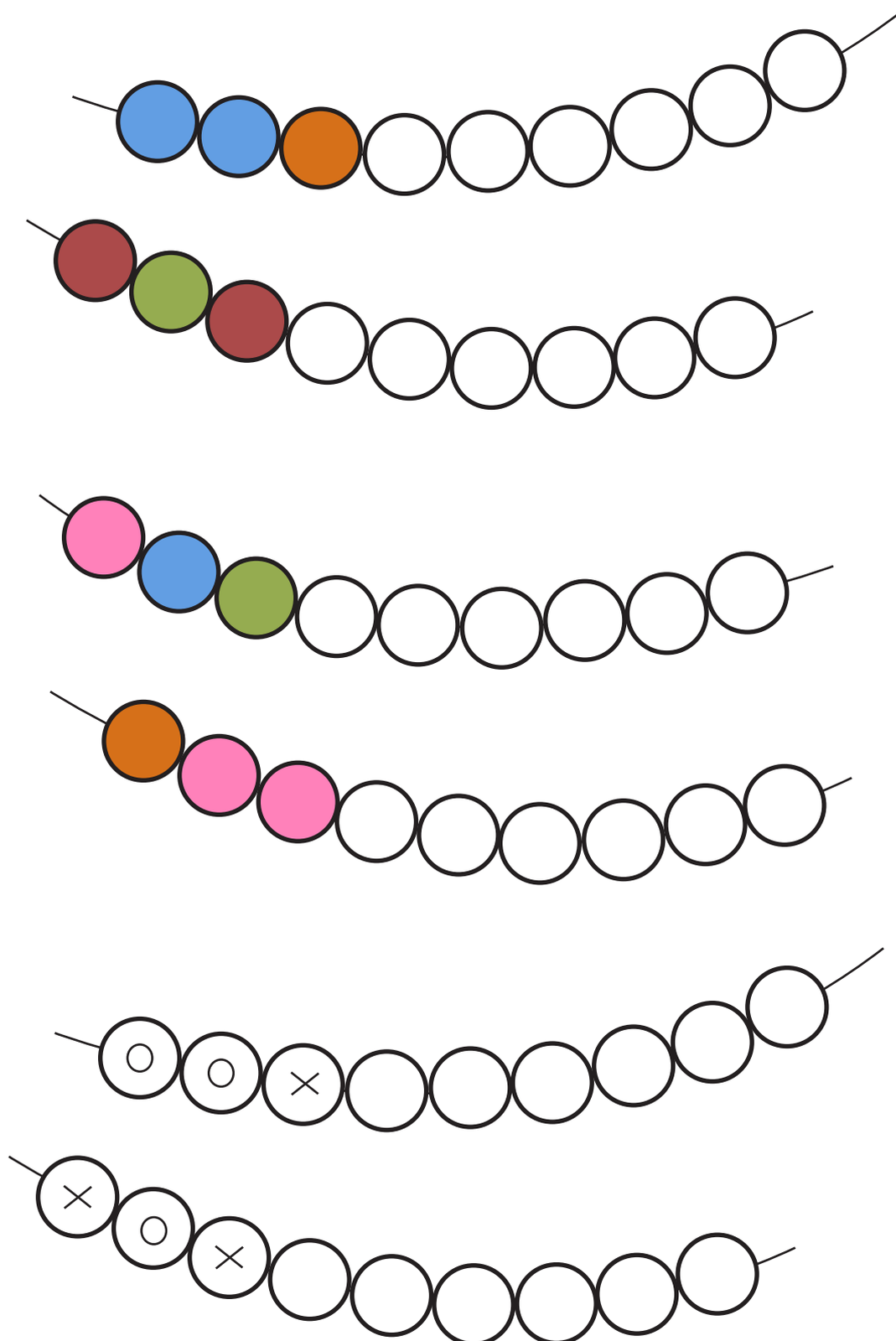
16

18

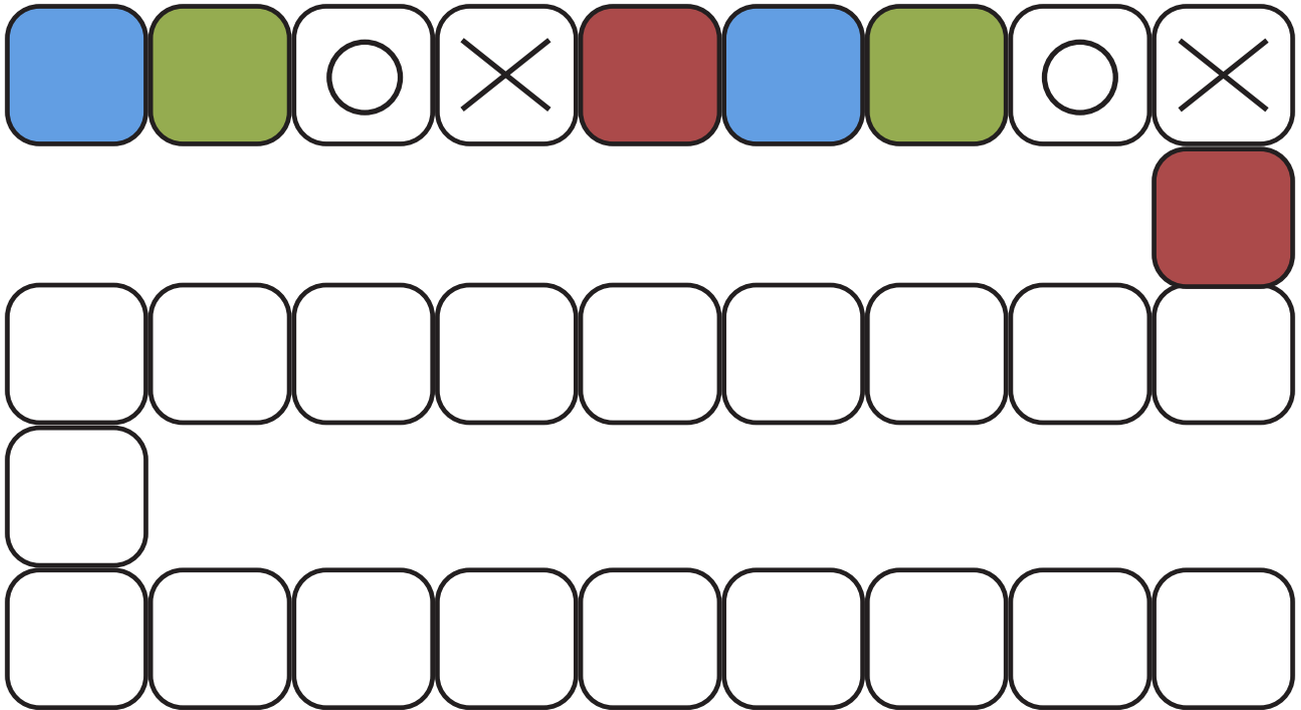
20



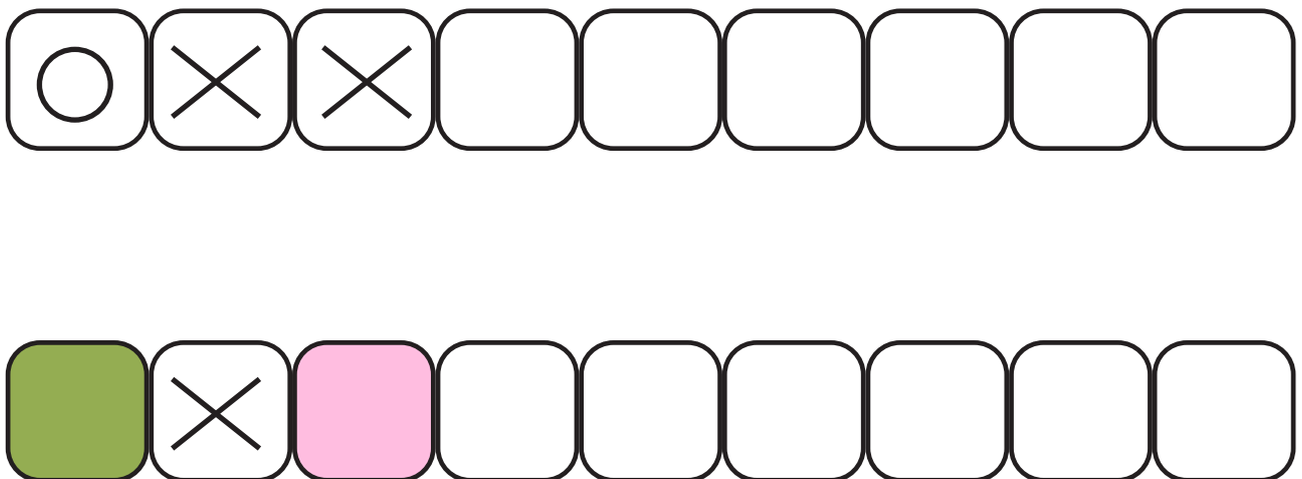
Fortsæt mønstret



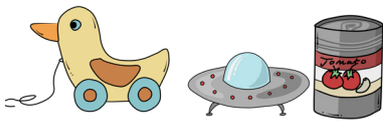
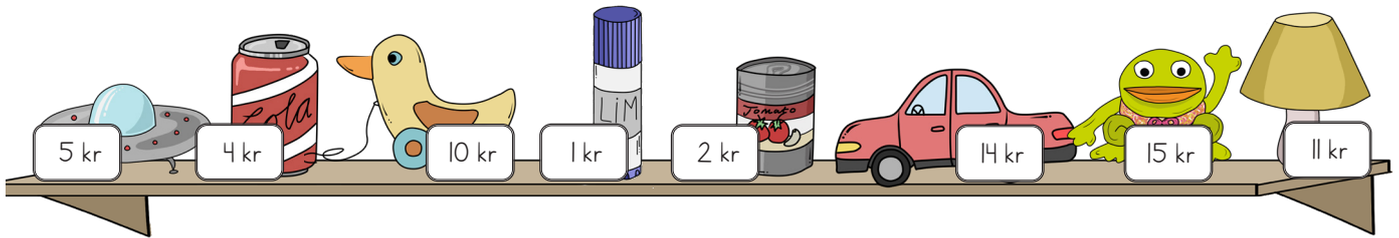
Fortsæt mønstret



Fortsæt mønstret



Hvad koster det?



$$\quad + \quad + \quad =$$



$$\quad + \quad + \quad =$$



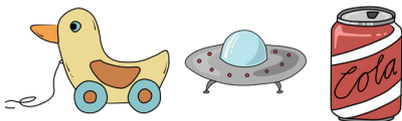
$$\quad + \quad + \quad =$$



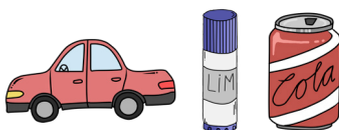
$$\quad + \quad + \quad =$$



$$\quad + \quad + \quad =$$

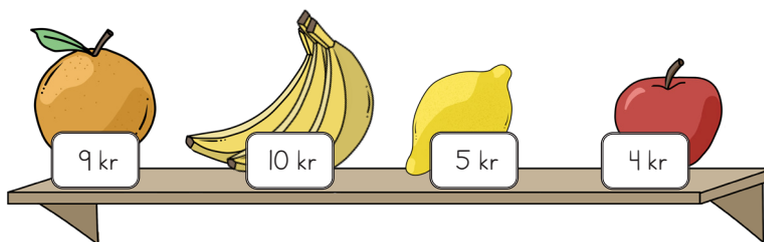


$$\quad + \quad + \quad =$$



$$\quad + \quad + \quad =$$

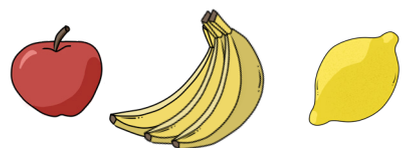
Hvad koster det?



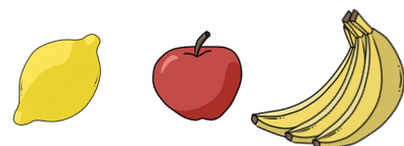
$$+ \quad + \quad =$$



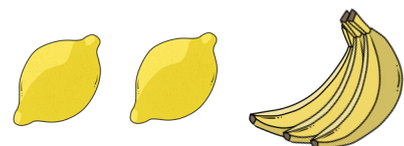
$$+ \quad + \quad =$$



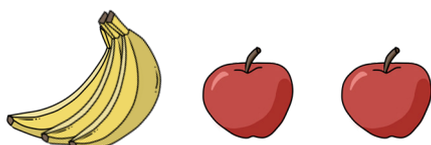
$$+ \quad + \quad =$$



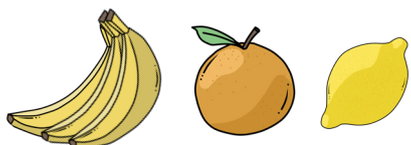
$$+ \quad + \quad =$$



$$+ \quad + \quad =$$



$$+ \quad + \quad =$$



$$+ \quad + \quad =$$