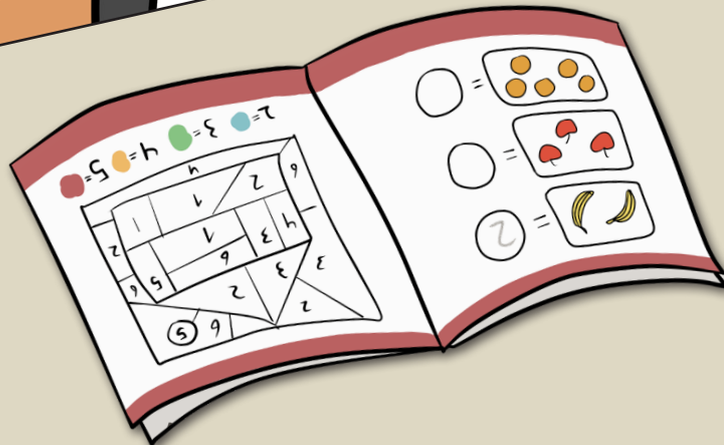




Forlaget Pingo

Pingomat



3

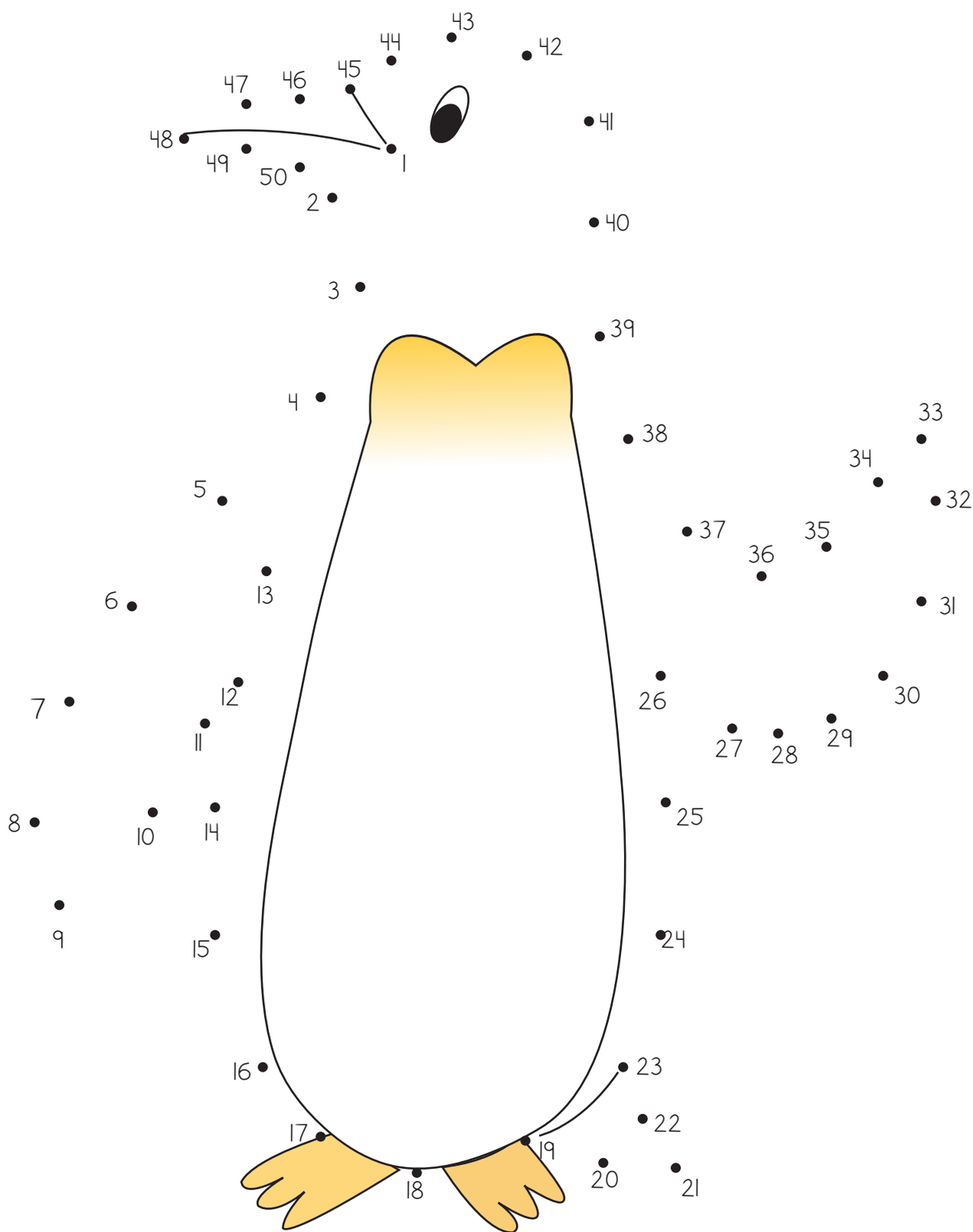
Navn og klasse

Sæt streg mellem tallene. Start ved 20 og tæl helt frem til 50.

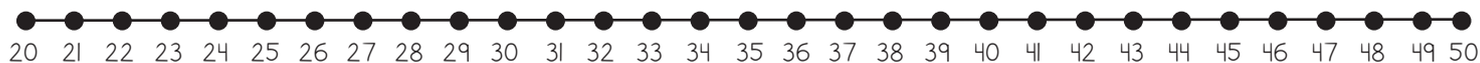
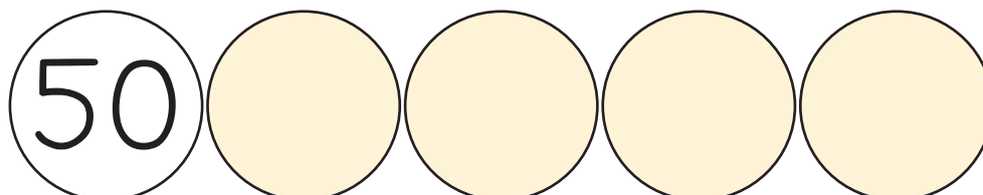
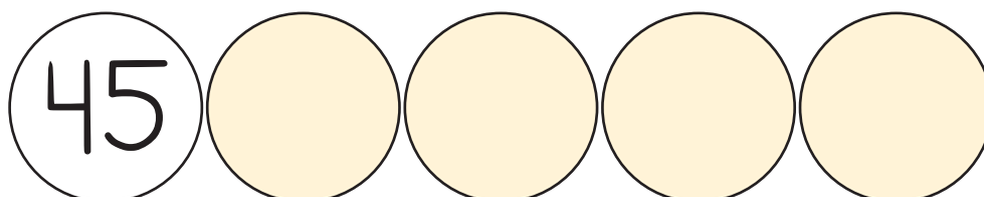
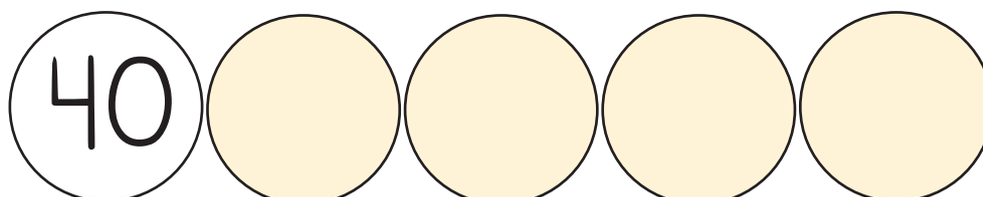
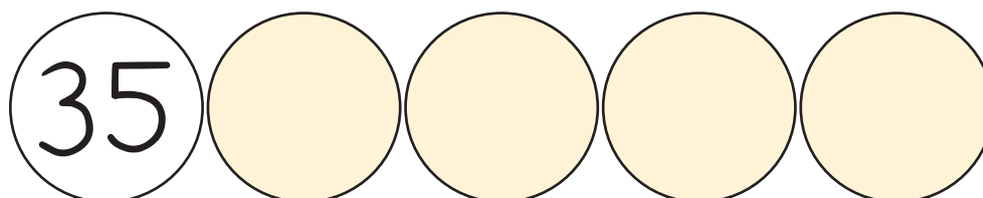
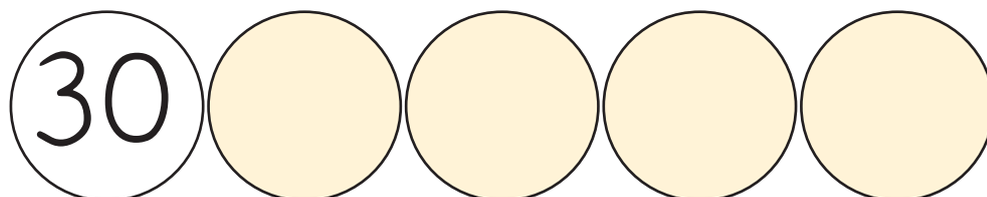
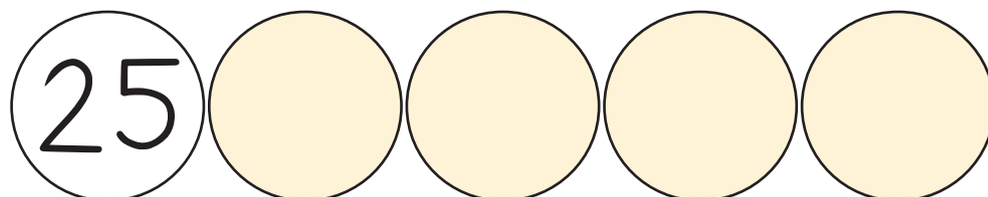
A dot-marker activity on a green background. It features 21 white circles, each containing a number from 20 to 50. The number 20 is highlighted with a thick black border. A dotted line connects the number 20 to the number 21. The numbers are arranged in a roughly rectangular pattern, with some missing numbers (28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50).

37	36	35	34	33
20	38	50	49	32
21	39	45	31	29
22	40	44	48	30
23	41	46	47	28
24	42	26	27	
25				

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



Tæl baglæns. Skriv de manglende tal.

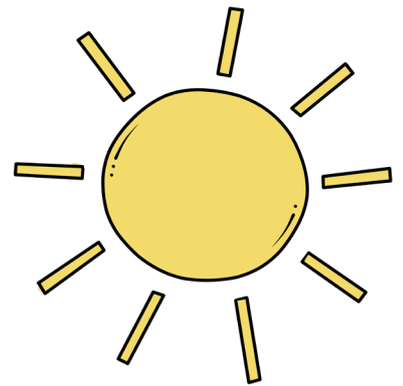


Skriv de manglende tal. Husk at tælle 2 frem.

0	2	4		
10	12	14		
20		24	26	
30	32			
40				

50

Regn og farv.



36-10

45-3

21+5

25+25

27+23

30+20

38+12

22+8

41+9

39-9

14+16

45-15

15+11

15+11

10+16

10+16

15+11

15+11

10+16

10+16

15+11

10+16

15+11

10+16

16+14

40-10

16+10

32-6

35-5

21+9

26

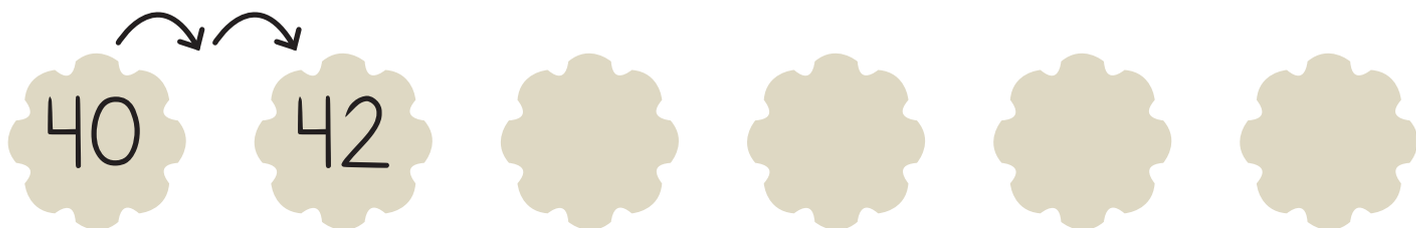
30

42

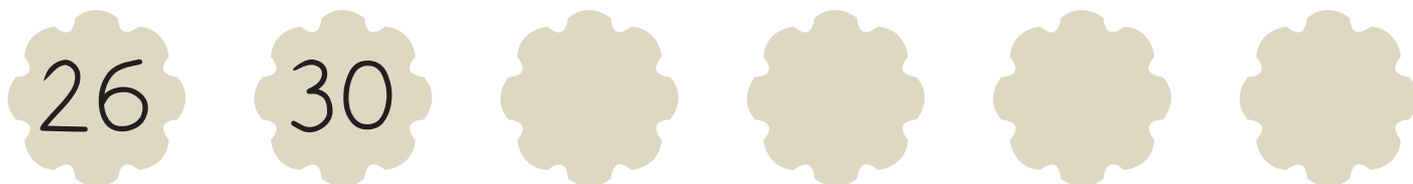
50

Hop og skriv tallene.

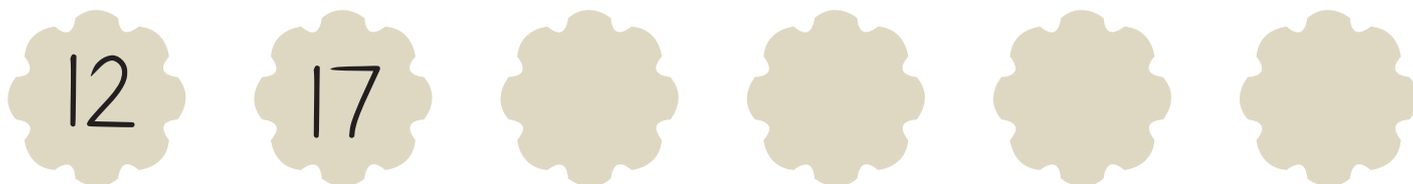
Hop 2



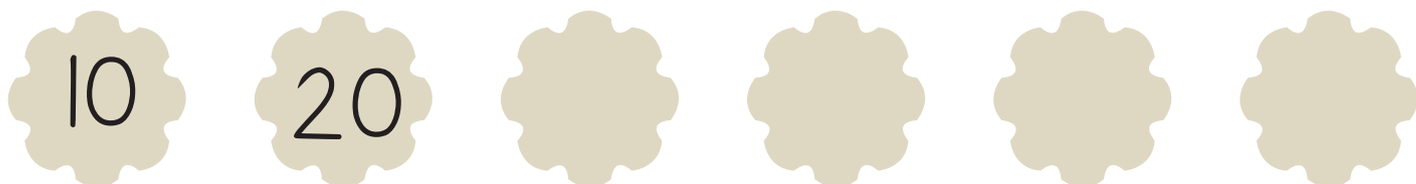
Hop 4



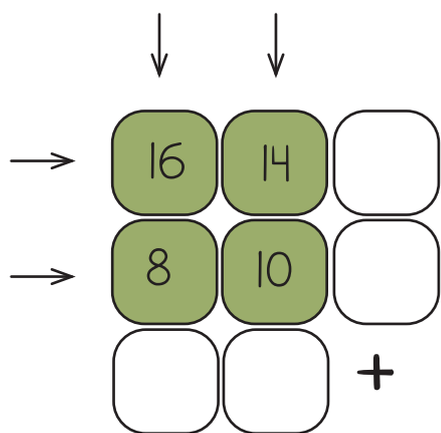
Hop 5



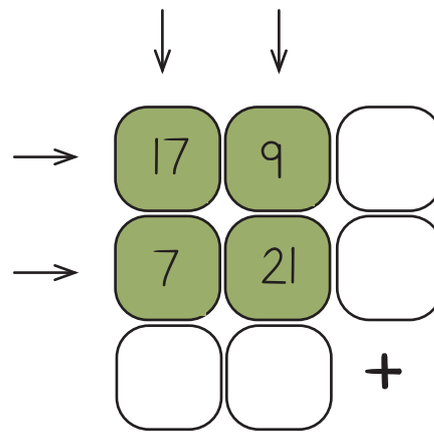
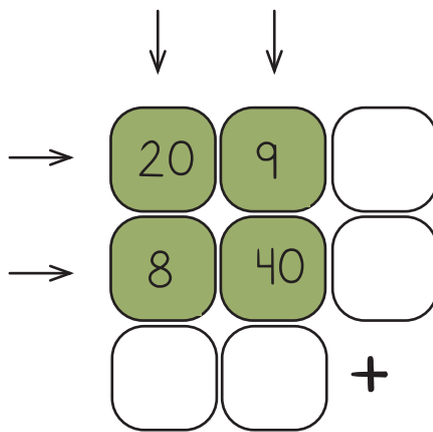
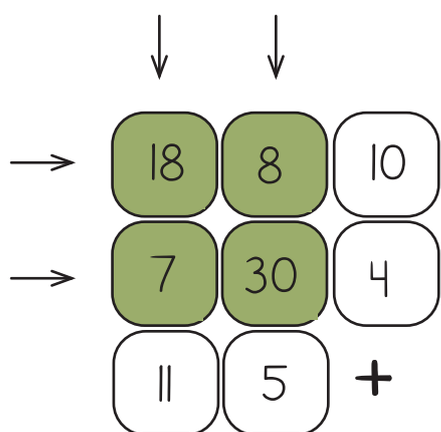
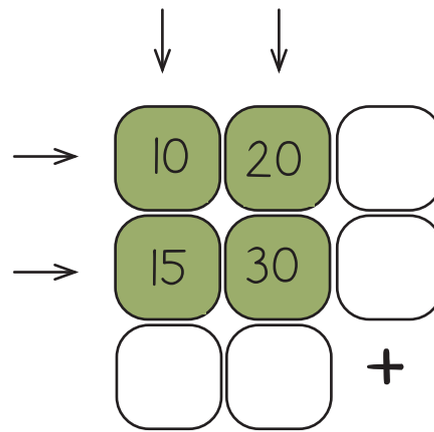
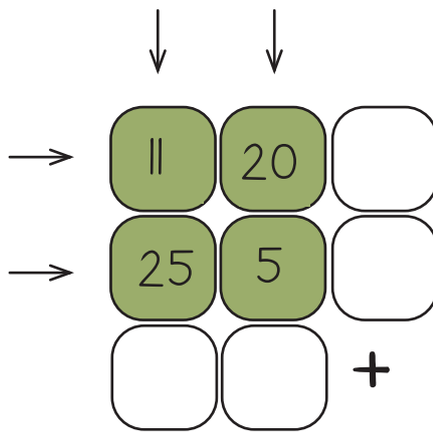
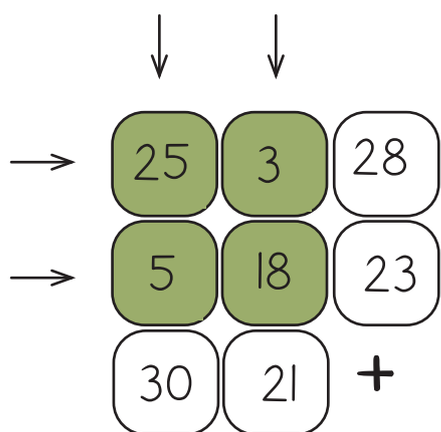
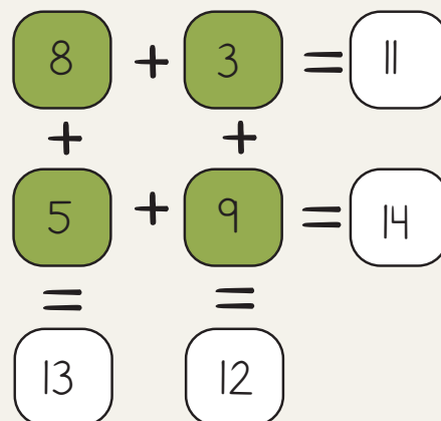
Hop 10



Plus tallene. Både lodret og vandret.



SÅDAN GØR DU



Minus tallene. Både lodret og vandret.

	↓	↓	
→	24	14	
→	12	10	
			-

	↓	↓	
→	50	30	20
→	20	10	10
	30	20	-

	↓	↓	
→	20	5	
→	10	4	
			-

SÅDAN GØR DU

8	-	3	=	5
-		-		-
5	-	2	=	3
=		=		=
3		1		

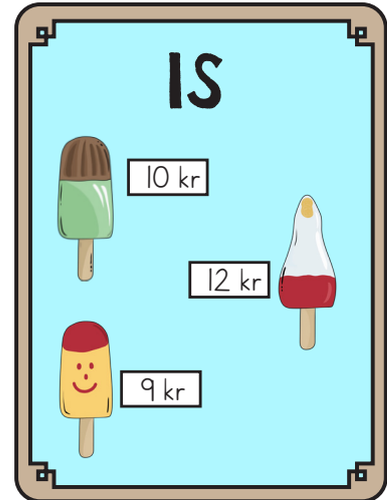
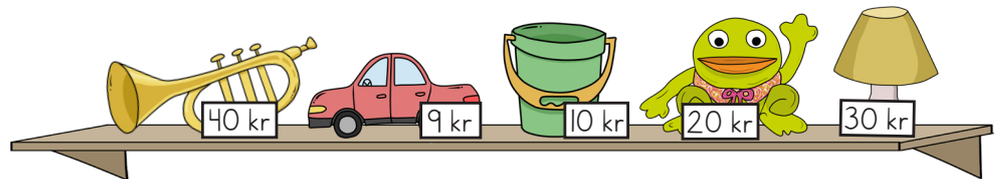
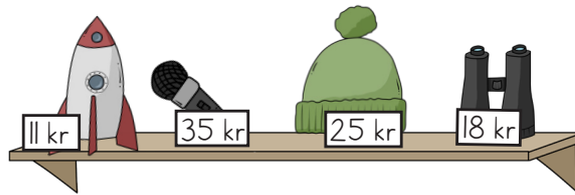
	↓	↓	
→	15	10	
→	9	6	
			-

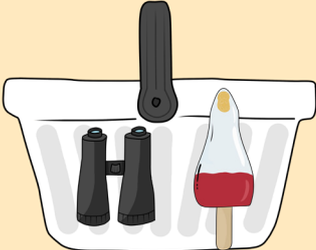
	↓	↓	
→	18	8	
→	10	7	
			-

	↓	↓	
→	30	10	
→	20	5	
			-

	↓	↓	
→	45	10	
→	5	4	
			-

Plus varerne. Hvad skal de betale?

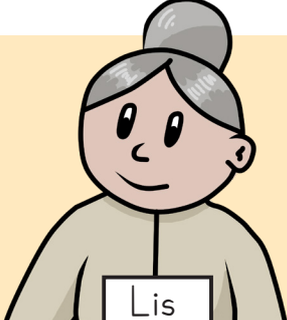
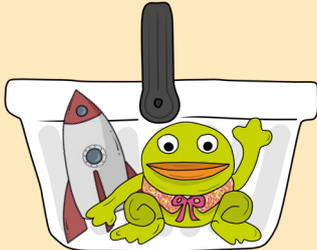


$$\begin{array}{r} ______ \text{ kr} \\ + \\ ______ \text{ kr} \\ = \\ ______ \text{ kr} \end{array}$$




$$\begin{array}{r} ______ \text{ kr} \\ + \\ ______ \text{ kr} \\ = \\ ______ \text{ kr} \end{array}$$

$$\begin{array}{r} ______ \text{ kr} \\ + \\ ______ \text{ kr} \\ = \\ ______ \text{ kr} \end{array}$$

Regn og træk streg.

$14-3$

$22+4$

$21+10$

$16+20$

$21+9$

$28+4$

$21+8$

$17-7$

$14+20$

$20+15$



$21+6$

$35+3$

$36+9$

$31+11$

$38+6$

$27+6$

$22+6$

$43+7$

$40+8$

$31+7$

Regn og træk streg.

$50-3$

$14-3$

$14-3$

$9-2$

$13-3$

$13-3$

$17-7$

$38-5$

$20-8$

$20-8$



$14-3$

$46-6$

$9-2$

$17-7$

$44-3$

$17-7$

$13-3$

$20-8$

$9-2$

$20-8$

Hvad giver 40? Sæt streg

25+15 30+5

10+25 30+10

20+15

40

35+5

15+10

30+5

19+5 38+2

20+9 32+8

_____ + _____ = 40

_____ + _____ = 40

_____ + _____ = 40

_____ + _____ = 40

Hvad giver 20? Sæt streg

15-5 29-9

10-0 26-5

30-10

20

6-6

30-3 19-8

18-2

27-7 25-5

19-3

_____ - _____ = 20

_____ - _____ = 20

_____ - _____ = 20

_____ - _____ = 20

Lav regnestykket færdigt

$$21 + \quad = 33$$

$$17 + \quad = 27$$

$$6 + \quad = 24$$

$$32 + \quad = 50$$

$$9 + \quad = 18$$

$$25 + \quad = 40$$

$$3 + \quad = 23$$

$$30 + \quad = 45$$

$$8 + \quad = 12$$

$$20 + \quad = 30$$

$$18 + \quad = 28$$

$$13 + \quad = 20$$

$$12 + \quad = 32$$

$$7 + \quad = 15$$

Regn og sæt kryds

$$30 - 4 = 26$$

ja



nej



$$20 - 4 = 14$$

ja



nej

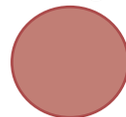


$$15 - 6 = 9$$

ja



nej

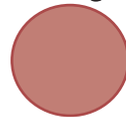


$$35 - 5 = 30$$

ja



nej



$$20 - 4 = 12$$

ja



nej



$$50 - 8 = 36$$

ja



nej



$$40 - 4 = 36$$

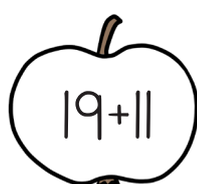
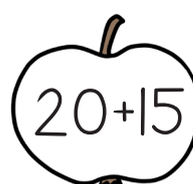
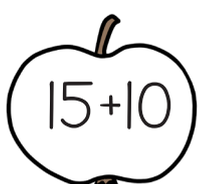
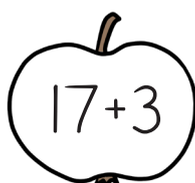
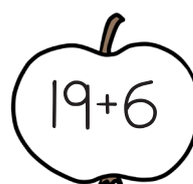
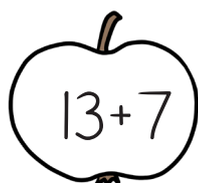
ja



nej



Regn og farv æblerne i de rigtige farver.



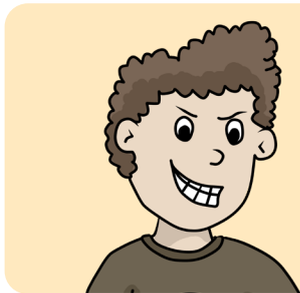
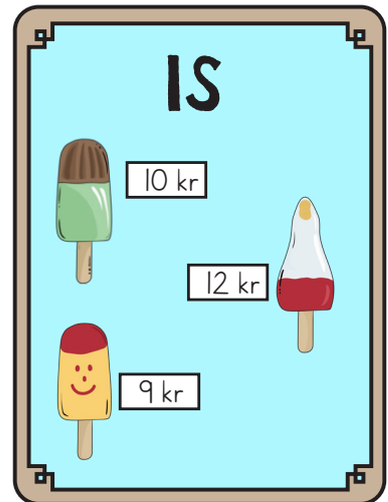
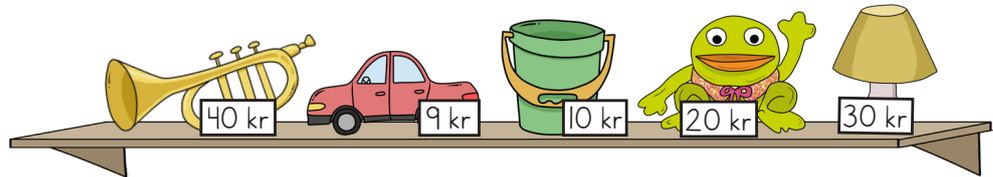
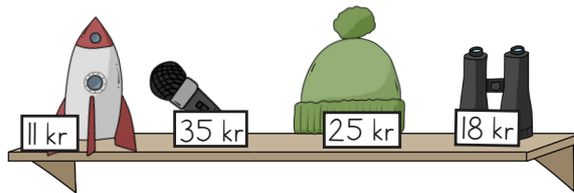
20

25

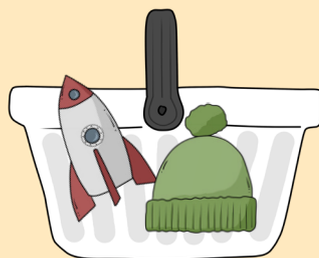
30

35

Plus varerne. Hvad skal de betale?



$$\begin{array}{r} \underline{\quad\quad} \text{ kr} \\ + \\ \underline{\quad\quad} \text{ kr} \\ = \\ \underline{\quad\quad} \text{ kr} \end{array}$$



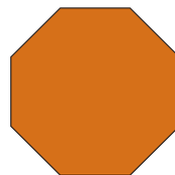
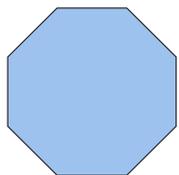
$$\begin{array}{r} \underline{\quad\quad} \text{ kr} \\ + \\ \underline{\quad\quad} \text{ kr} \\ = \\ \underline{\quad\quad} \text{ kr} \end{array}$$



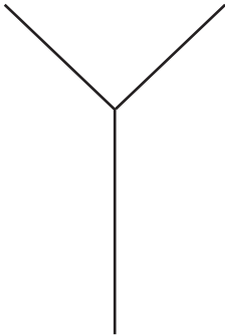
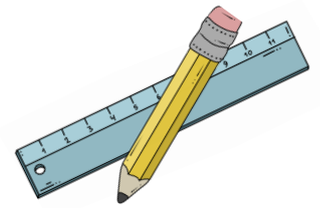
$$\begin{array}{r} \underline{\quad\quad} \text{ kr} \\ + \\ \underline{\quad\quad} \text{ kr} \\ = \\ \underline{\quad\quad} \text{ kr} \end{array}$$

Er regnestykket rigtigt? Regn og farv.

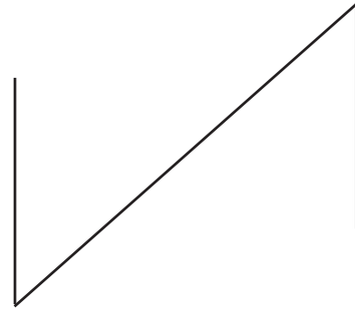
$14+5=20$	$17-7=11$	$25-10=15$	$13+5=19$	$14-7=6$
$15+5=25$	$9+9=18$	$10-7=3$	$16+5=21$	$15-10=8$
$12+8=20$	$13-7=6$	$18-11=5$	$12+5=17$	$18-7=11$
$17-7=8$	$8+8=16$	$12-6=6$	$5+8=13$	$10+5=17$
$18-3=12$	$7+11=12$	$14-7=7$	$13+7=19$	$19-4=11$



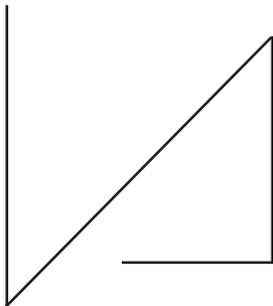
Mål og skriv. Hvor lange er figurernes linjer i alt?



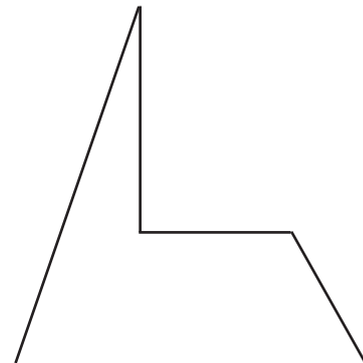
$$2 + 2 + 3 = 7 \text{ cm}$$



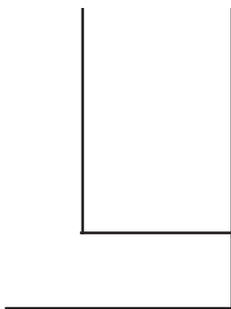
$$+ + = \text{ cm}$$



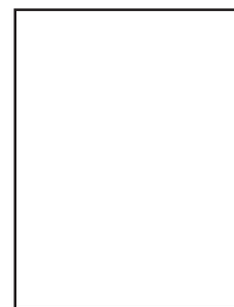
$$+ + + = \text{ cm}$$



$$+ + + = \text{ cm}$$

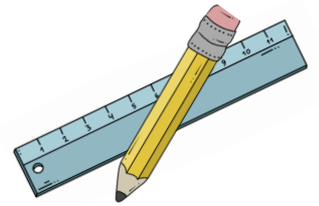


$$+ + + = \text{ cm}$$

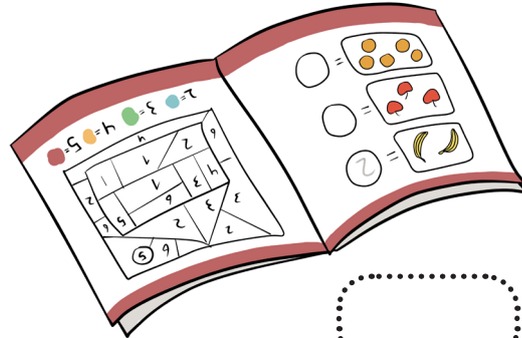


$$+ + + = \text{ cm}$$

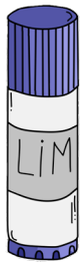
Mål dine ting på det længste stykke. Hvad er længst?



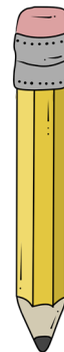
cm



cm



cm

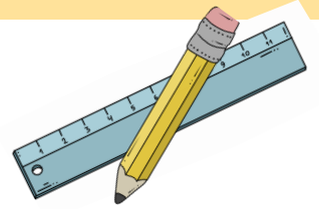


cm

Mål andre ting.

Jeg har målt: _____ = _____ cm

Tegn linjerne færdige.



14 cm

■.....

12 cm

■.....

5 cm

■.....

15 cm

■.....

9 cm

■.....

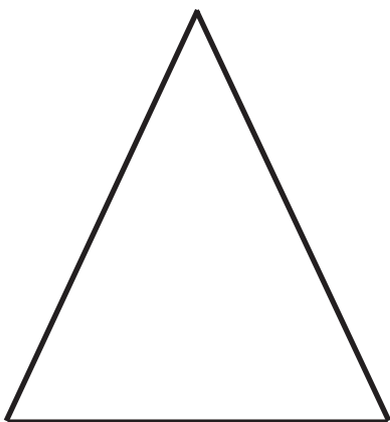
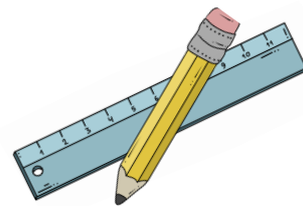
17 cm

■.....

13 cm

■.....

Mål og skriv. Hvor lange er figurernes linjer i alt?



$$6 + 6 + 5 = 17 \text{ cm}$$



$$+ + = \text{ cm}$$



$$+ + = \text{ cm}$$



$$+ + = \text{ cm}$$



$$+ + + = \text{ cm}$$

Har du penge nok?

A money bag containing one 20 kr coin, one 10 kr coin, and two 5 kr coins. Total: 40 kr.

A trumpet. Price: 40 kr.

ja nej

A money bag containing one 20 kr coin, one 5 kr coin, and two 5 kr coins. Total: 30 kr.

A lamp. Price: 30 kr.

ja nej

A money bag containing three 20 kr coins. Total: 60 kr.

A saw. Price: 50 kr.

ja nej

A money bag containing two 10 kr coins and two 5 kr coins. Total: 30 kr.

A bucket (10 kr) and a frog (20 kr). Total: 30 kr.

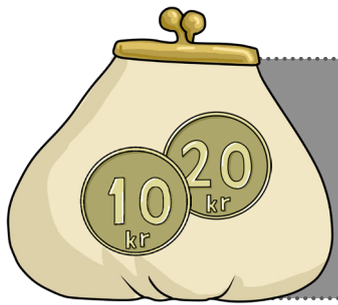
ja nej

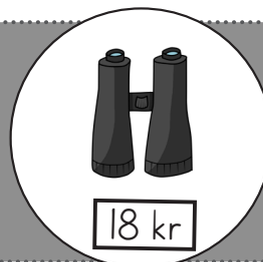
A money bag containing one 20 kr coin, one 10 kr coin, and two 5 kr coins. Total: 40 kr.

A sailboat (18 kr) and a book (22 kr). Total: 40 kr.

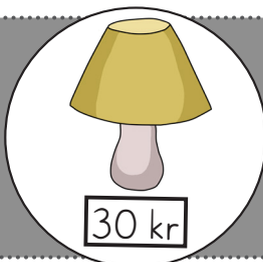
ja nej

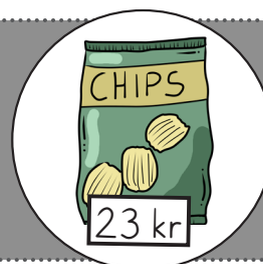
Hvad skal du have tilbage?

  $30 - 25 = \square$

  $\square - \square = \square$

  $\square - \square = \square$

  $\square - \square = \square$

  $\square - \square = \square$

Plus tallene. Både lodret og vandret.

↓ ↓

→ 14 11 □

→ 20 13 □

□ □ +

SÅDAN GØR DU

8 + 3 = 11

5 + 9 = 14

= =

13 12

↓ ↓

→ 25 15 □

→ 25 8 □

□ □ +

↓ ↓

→ 40 25 □

→ 9 11 □

□ □ +

↓ ↓

→ 35 15 □

→ 10 25 □

□ □ +

↓ ↓

→ 20 30 □

→ 9 15 □

□ □ +

↓ ↓

→ 18 30 □

→ 20 17 □

□ □ +

↓ ↓

→ 17 13 □

→ 17 20 □

□ □ +

Minus tallene. Både lodret og vandret.

	↓	↓	
→	25	15	
→	12	11	
			-

SÅDAN GØR DU

8	-	3	=	5
-		-		
5	-	2	=	3
=		=		
3		1		

	↓	↓	
→	40	25	
→	20	10	
			-

	↓	↓	
→	31	11	
→	20	8	
			-

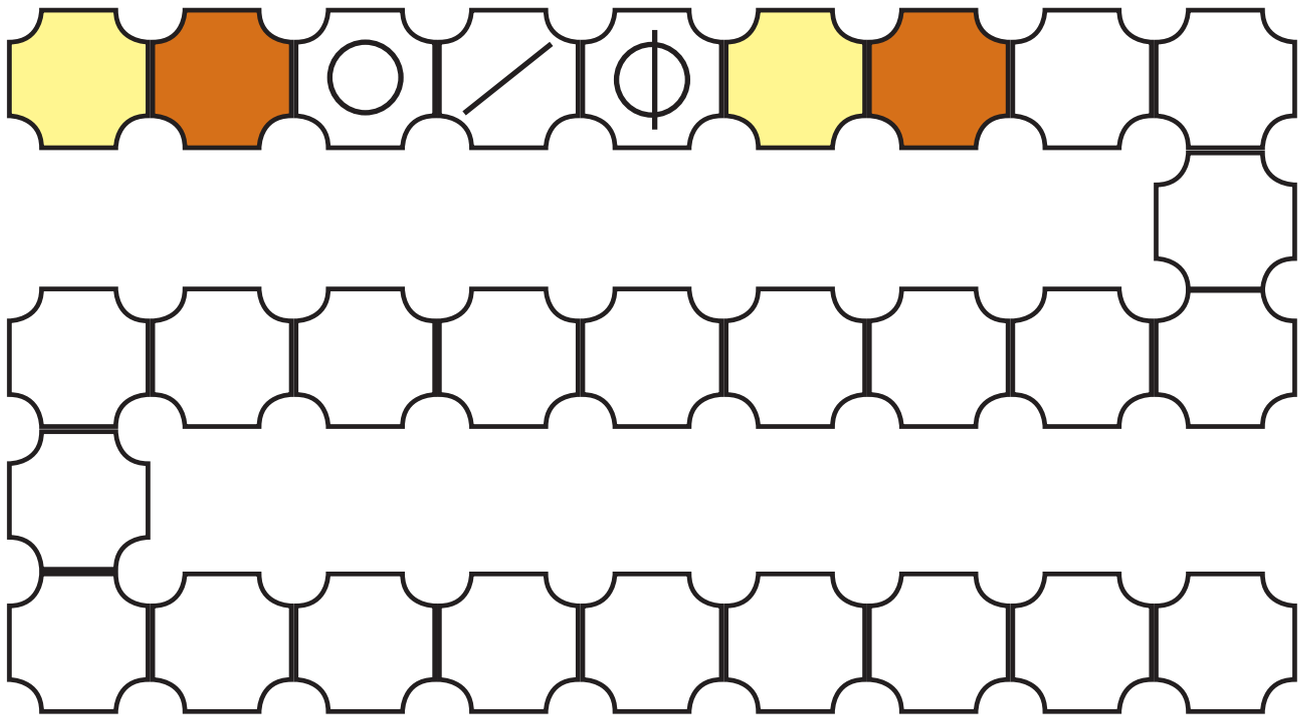
	↓	↓	
→	28	14	
→	18	7	
			-

	↓	↓	
→	50	30	
→	25	20	
			-

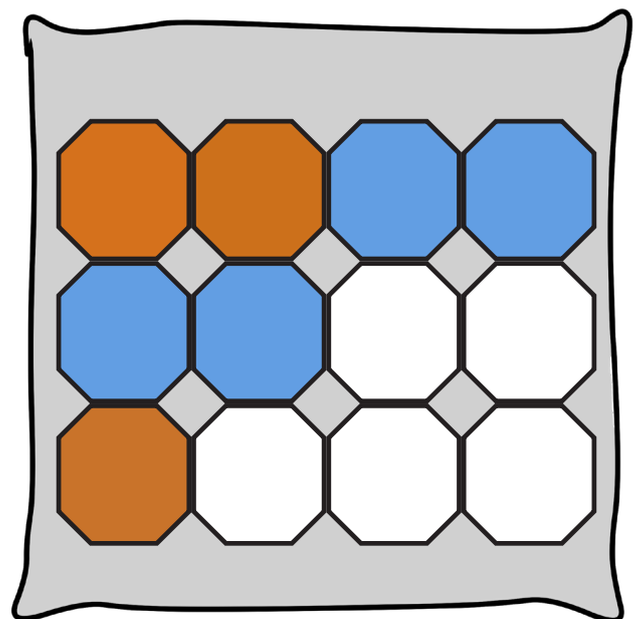
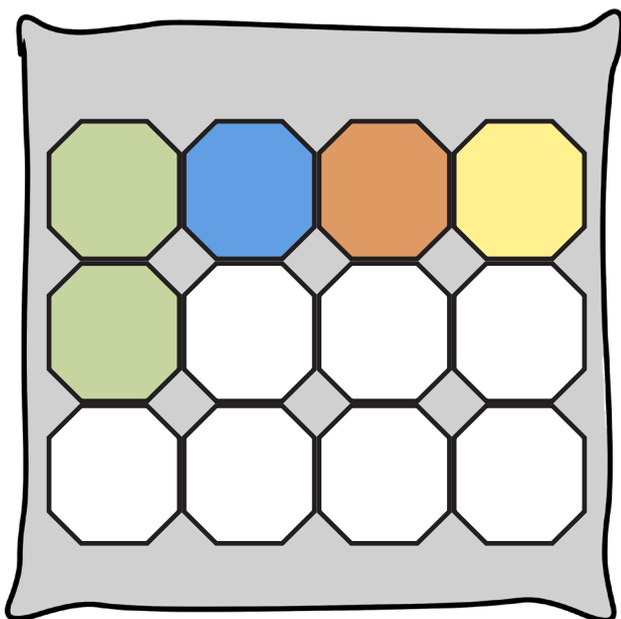
	↓	↓	
→	45	20	
→	25	15	
			-

	↓	↓	
→	35	15	
→	15	9	
			-

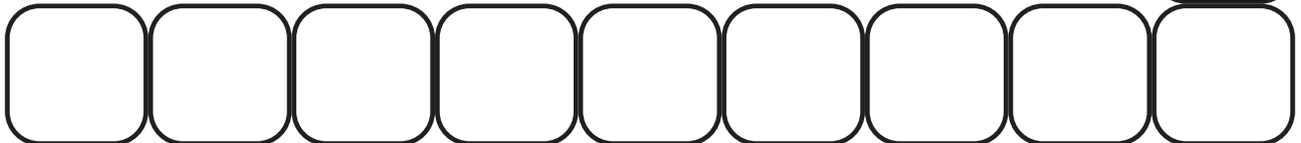
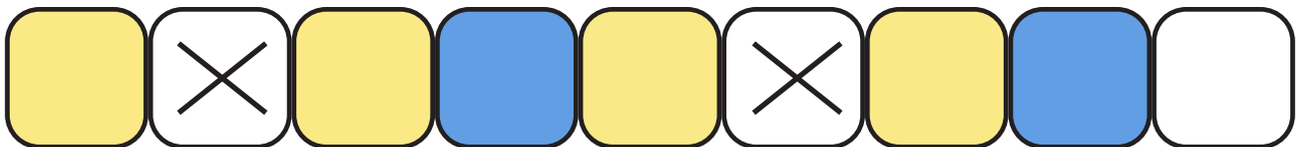
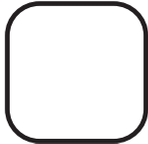
Fortsæt mønstret



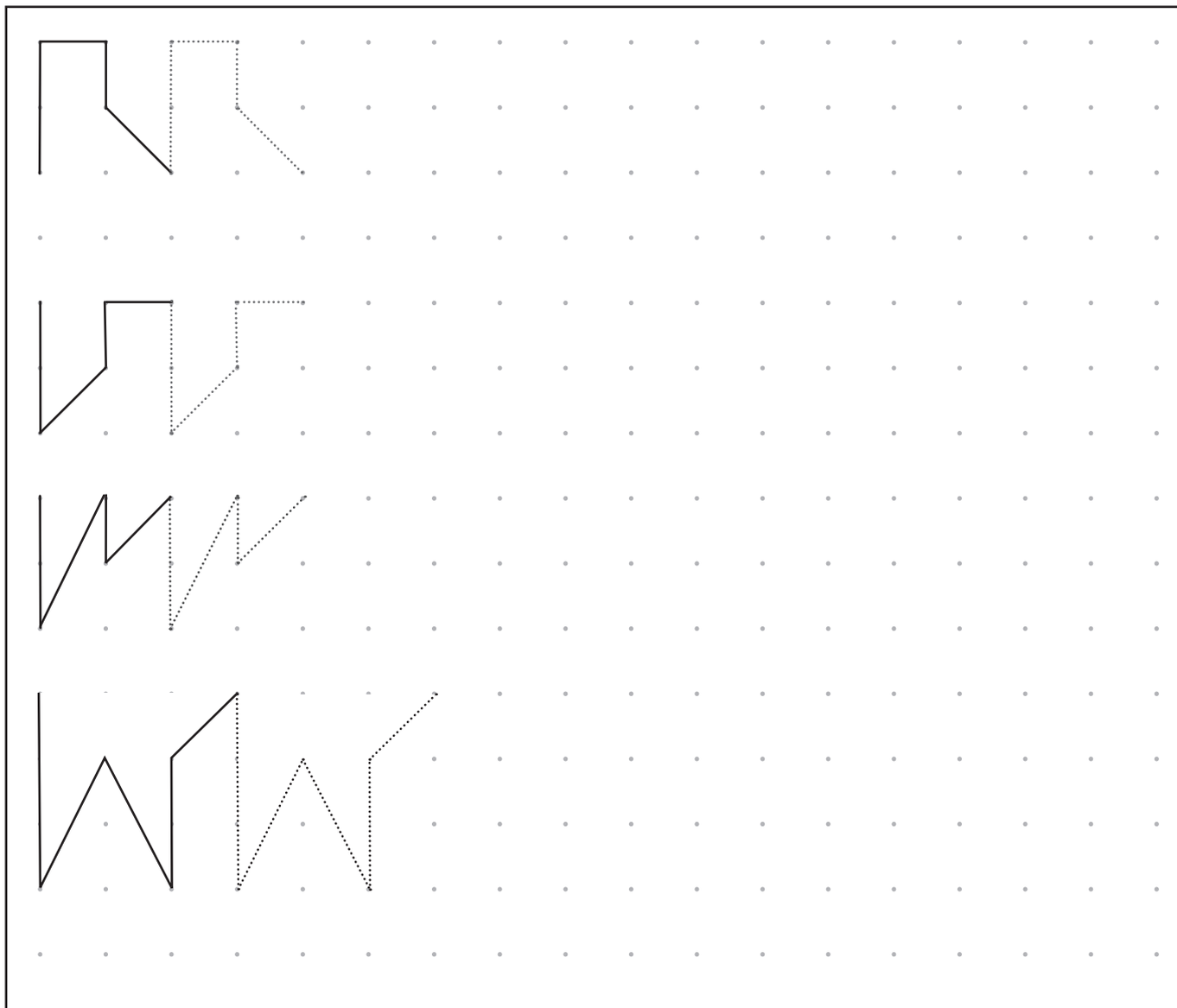
Fortsæt mønstret



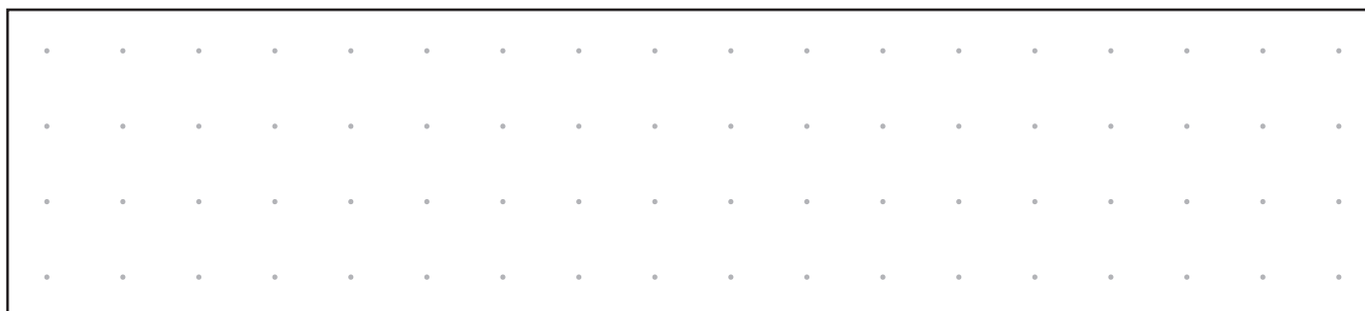
Fortsæt mønstret



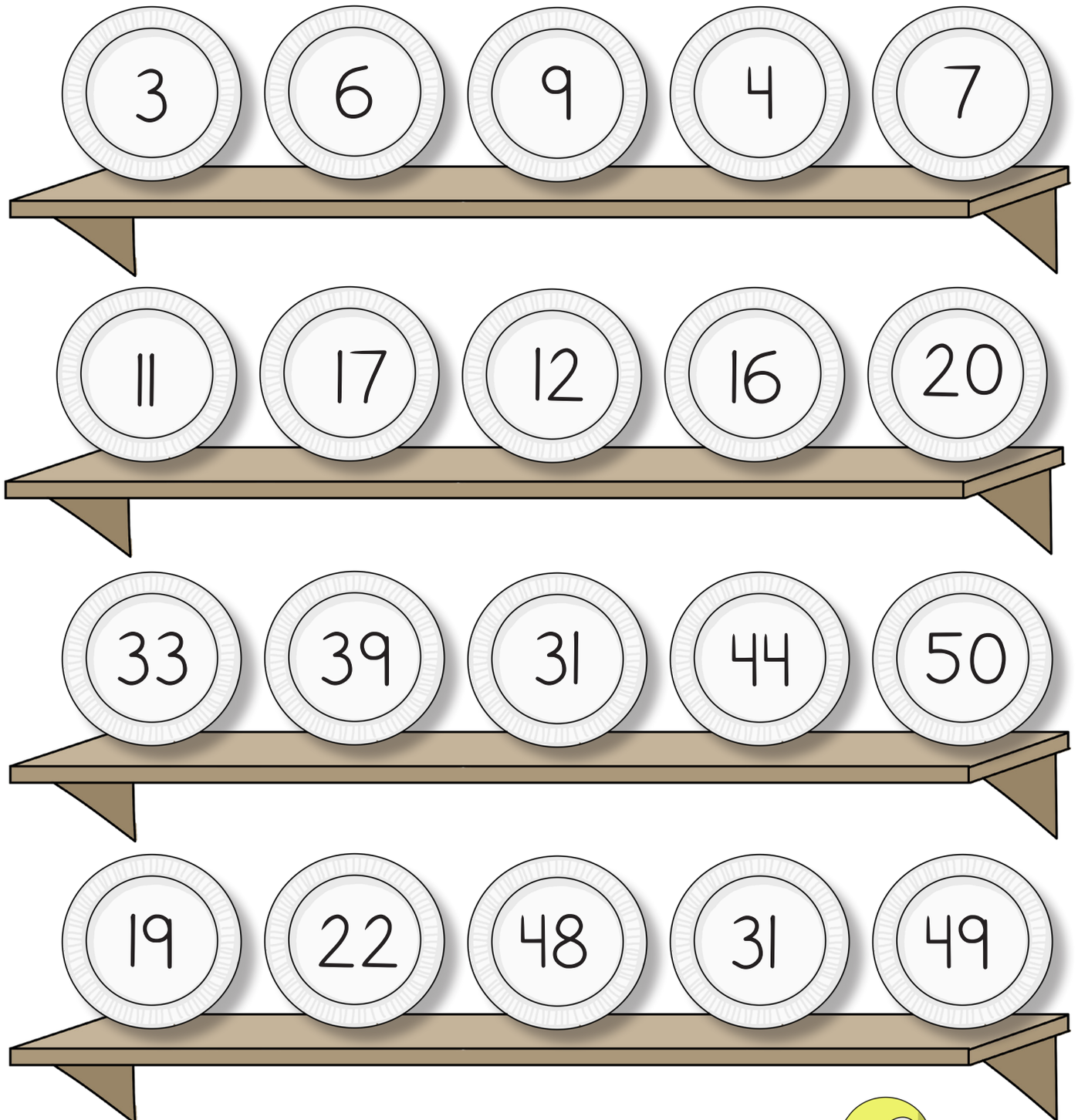
Fortsæt mønstrene



Lav dit eget mønster



Ram tallerknerne med **ulige** tal. Sæt kryds over dem.



Lav regnestykket færdigt

$25 - \quad = 18$

$30 - \quad = 15$

$50 - \quad = 35$

$45 - \quad = 20$

$28 - \quad = 18$

$48 - \quad = 30$

$34 - \quad = 20$

$19 - \quad = 9$

$18 - \quad = 9$

$26 - \quad = 12$

$49 - \quad = 40$

$50 - \quad = 42$

$21 - \quad = 10$

$17 - \quad = 8$

Lav regnestykket færdigt

$16 + \quad = 26$

$31 + \quad = 45$

$23 + \quad = 35$

$40 + \quad = 50$

$25 + \quad = 40$

$15 + \quad = 30$

$35 + \quad = 48$

$17 + \quad = 27$

$18 + \quad = 30$

$22 + \quad = 26$

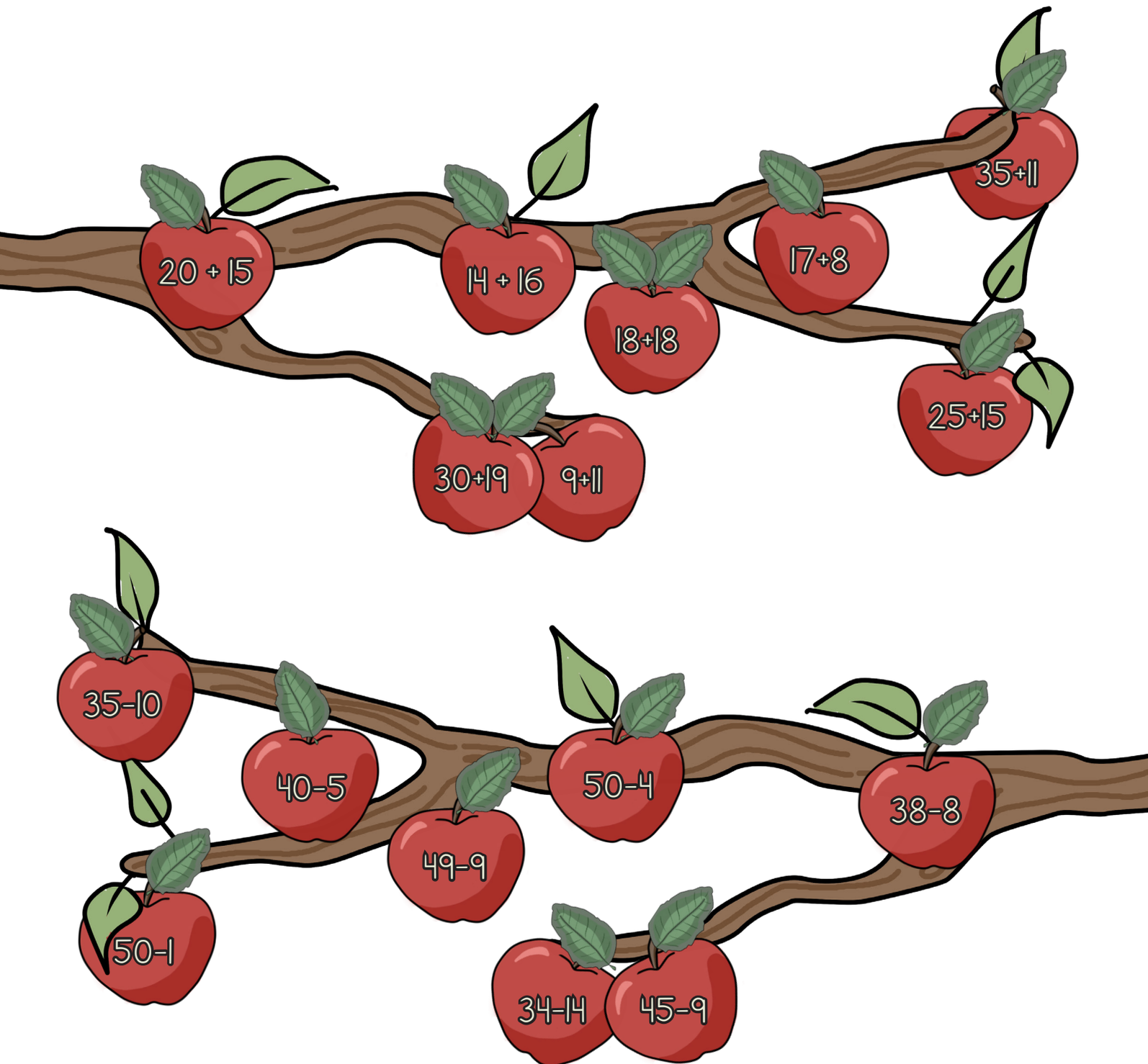
$34 + \quad = 40$

$19 + \quad = 39$

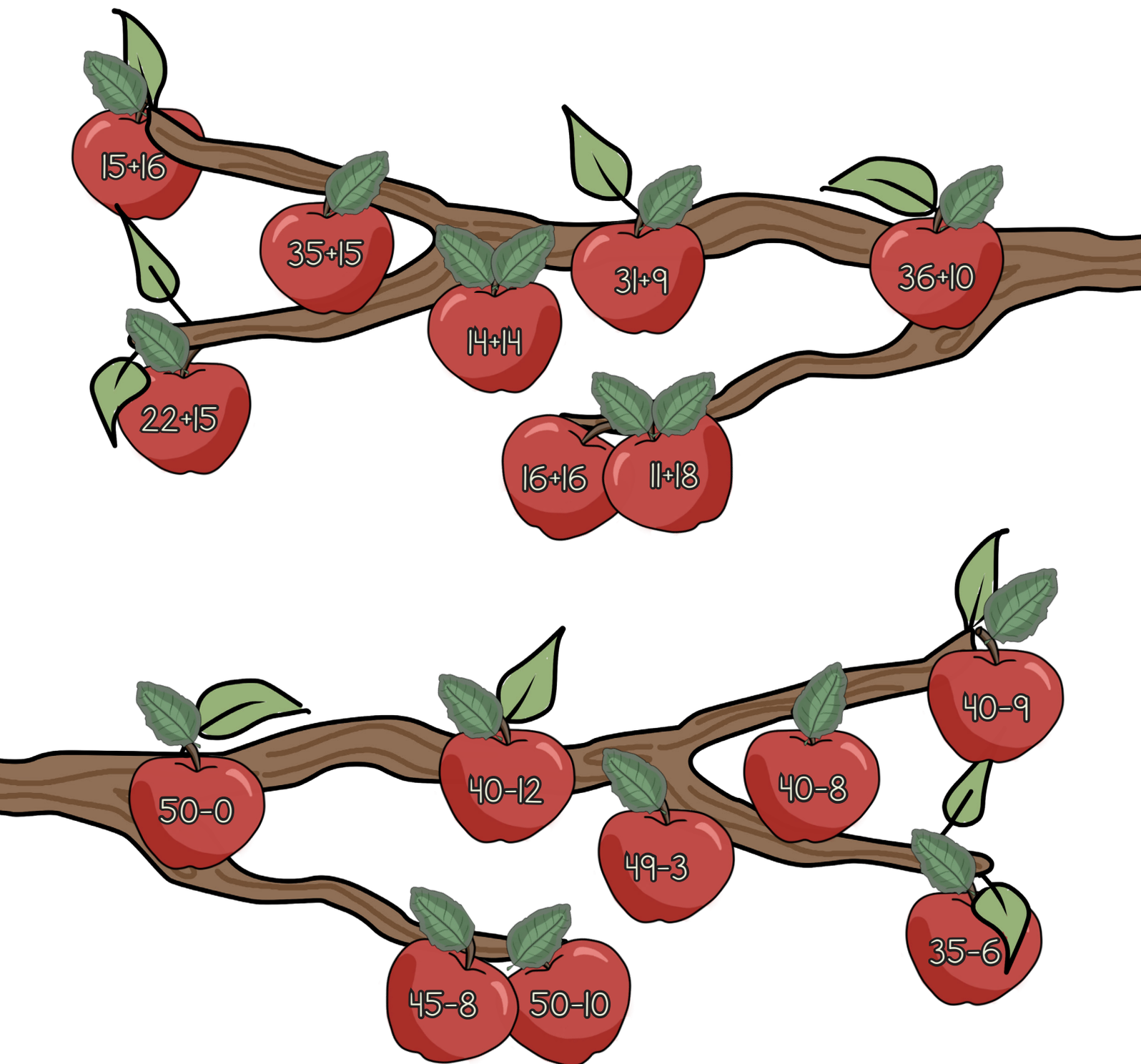
$18 + \quad = 9$

$26 + \quad = 34$

Hvad giver det samme? Sæt streg mellem æbler, der giver det samme.



Hvad giver det samme? Sæt streg mellem æbler, der giver det samme.



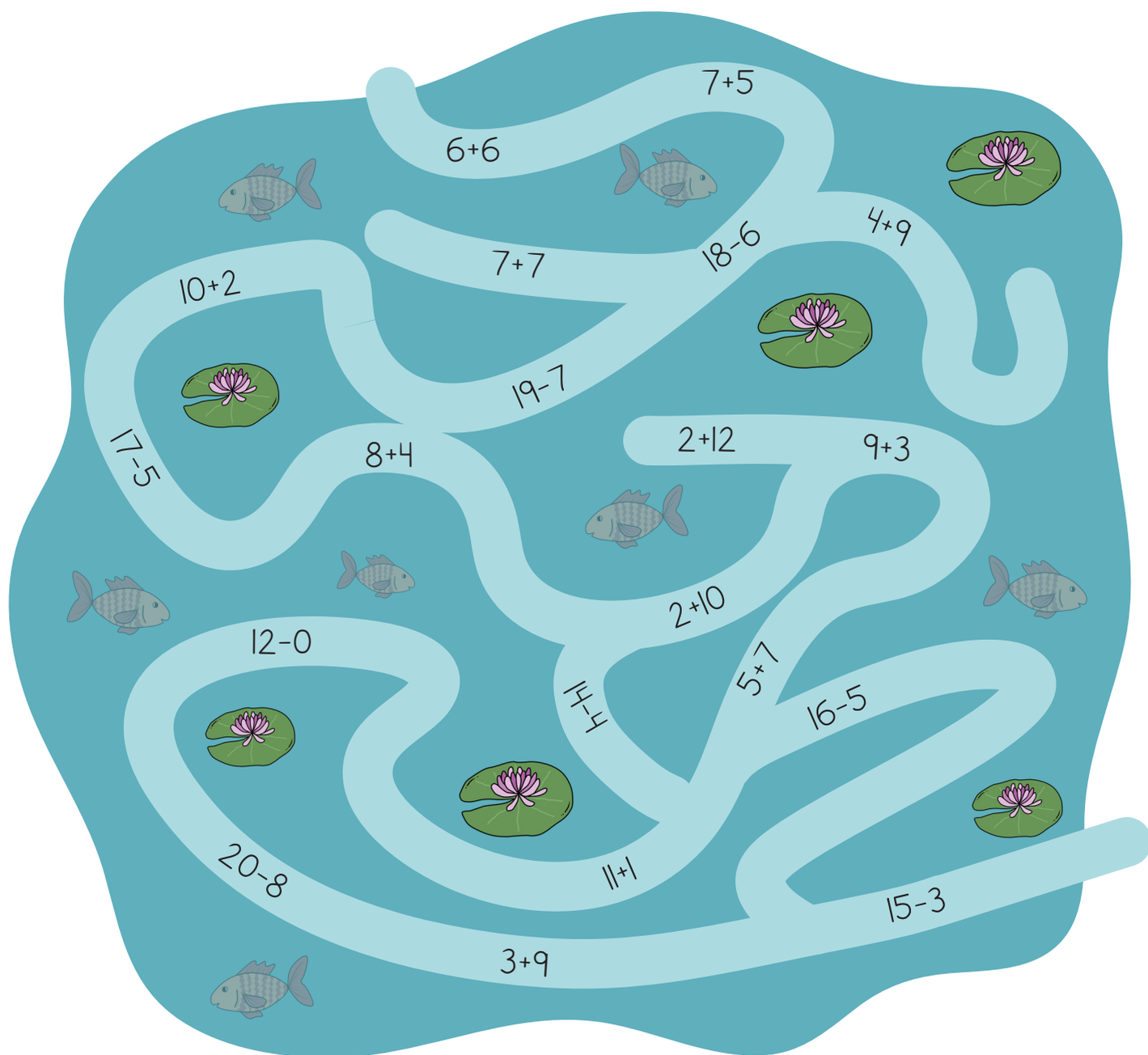


Labyrint. Gå kun på **lige** tal

2	5	27		11	47	37	32	46	8
4		33					20		14
8	12	20		2	48	50	6		28
		26	45	16					42
13	15	6		44	36	22		36	32
27		30	34			10	13	16	
19			16	40	18	28		4	18
7	5	35	49						10
31			45	33	1	20	34	14	48
25	47	3	15			50			

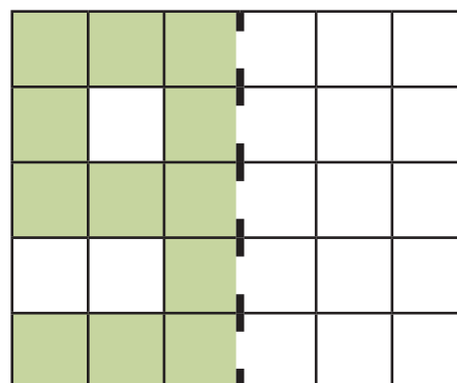
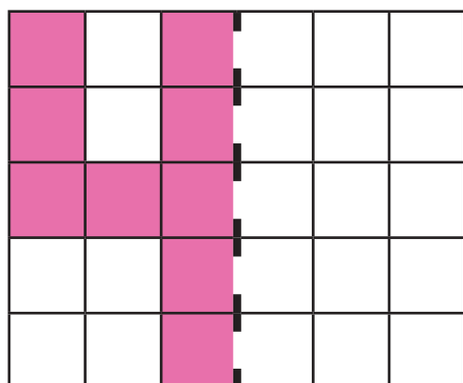
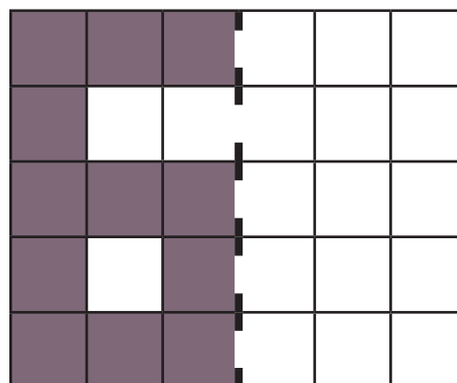
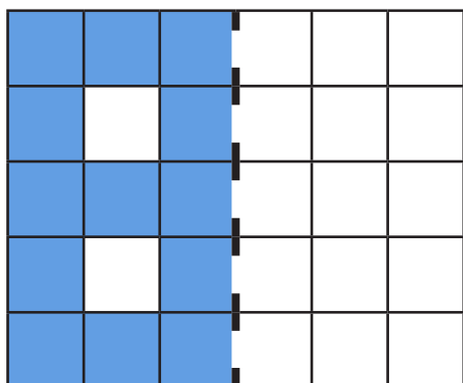
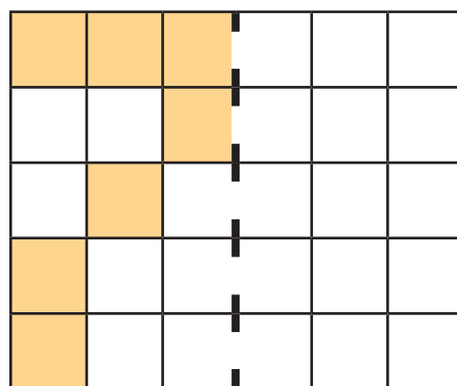
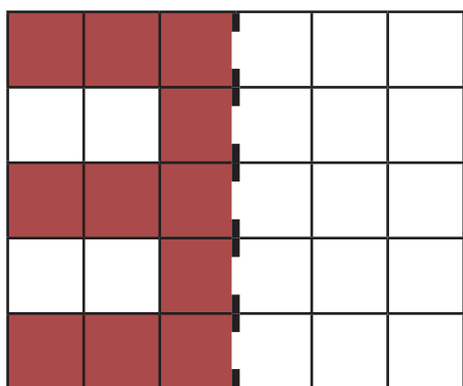
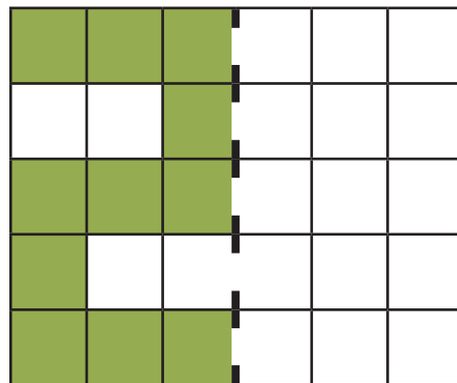
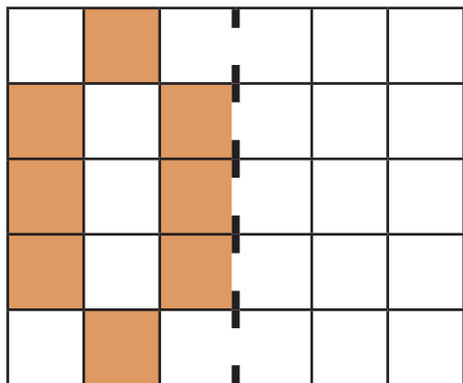


Gå kun på regnestykker, der giver 12

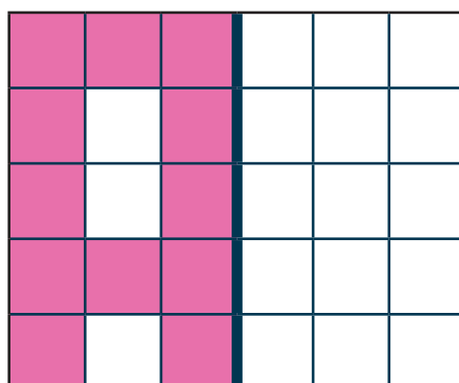
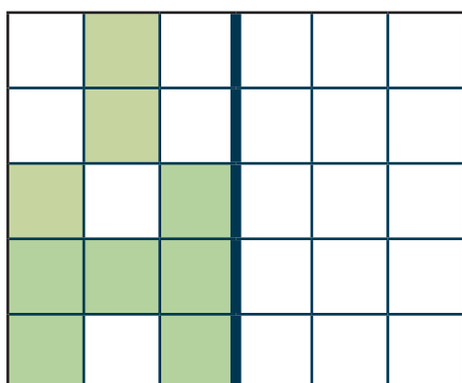
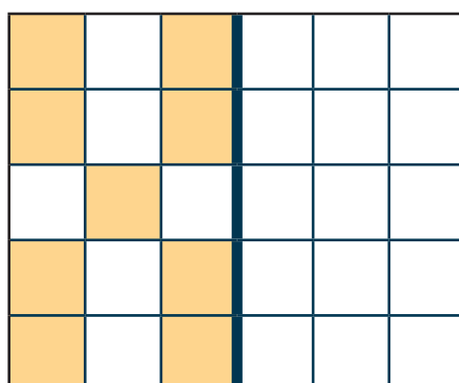
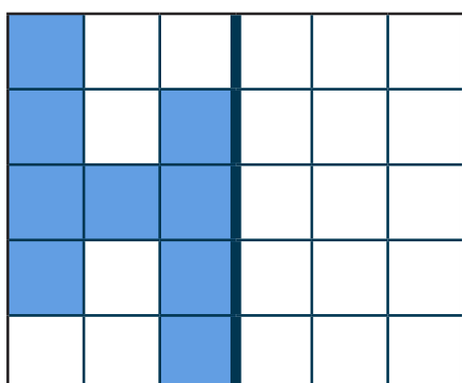
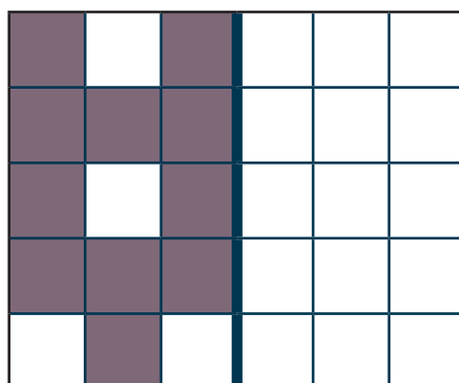
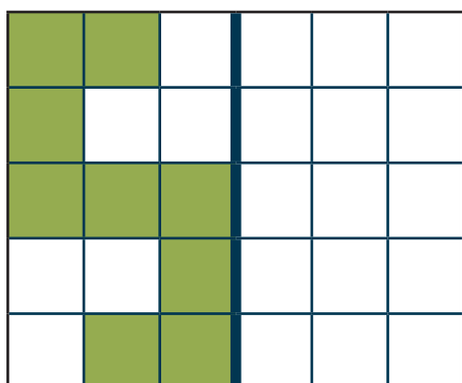
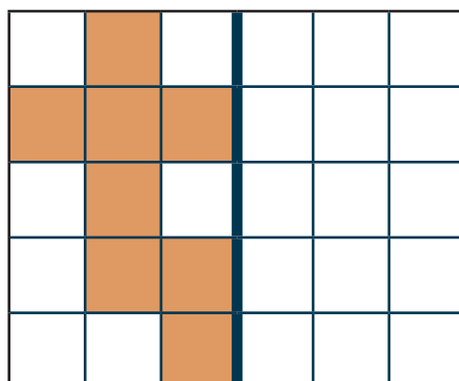
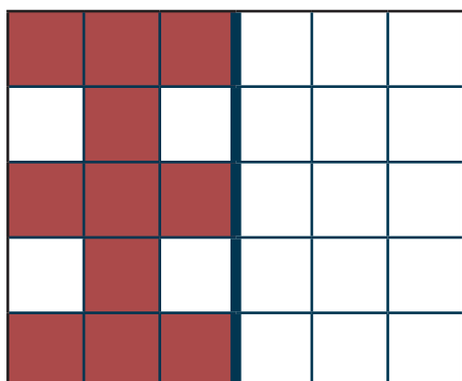


Hvor mange regnestykker giver IKKE 12? _____

Spejl figurerne.



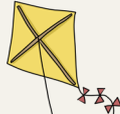
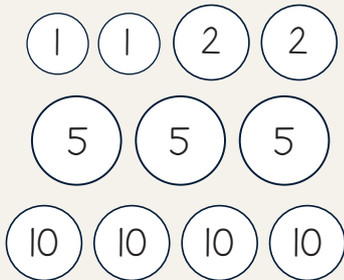
Spejl figureerne.



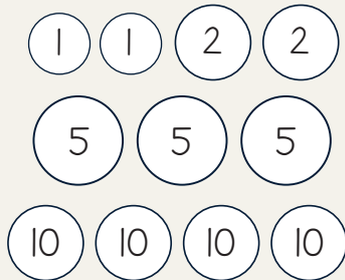
Hvad skal du betale? Farv mønterne.



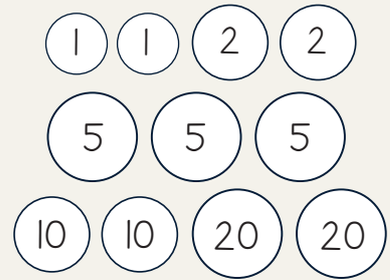
34 kr



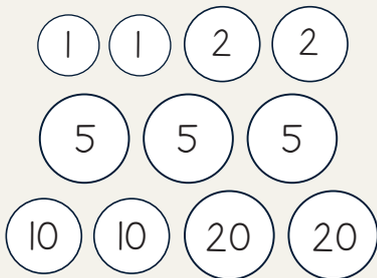
27 kr



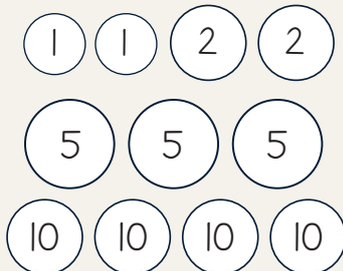
50 kr



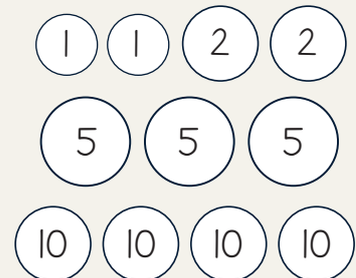
45 kr



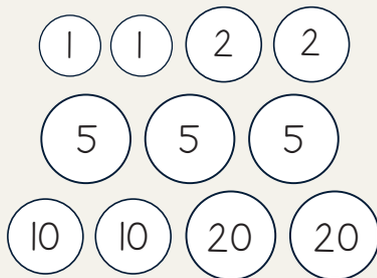
36 kr



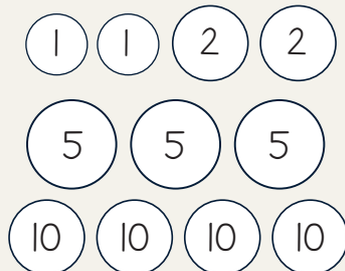
29 kr



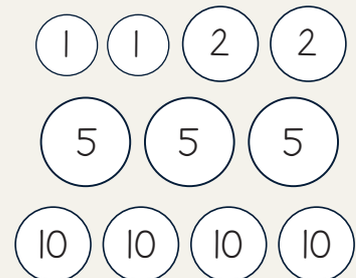
14 kr



48 kr



19 kr



Hvilke mønter skal jeg bruge? Sæt kryds.

23 kr



30 kr



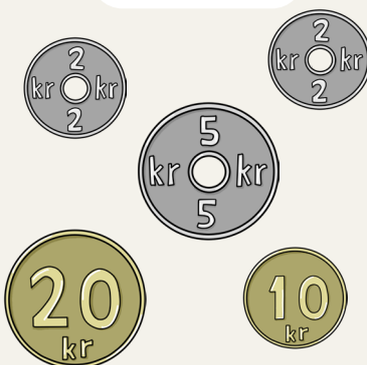
38 kr



28 kr



39 kr



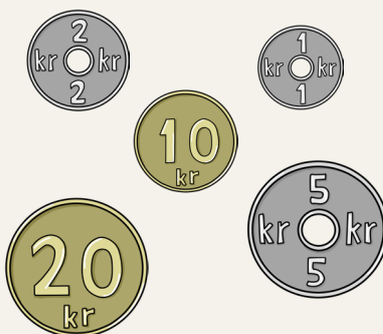
47 kr



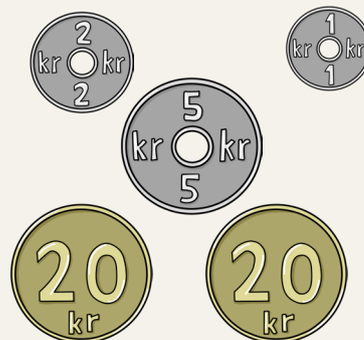
50 kr



35 kr



41 kr



Regn på kryds og tværs.

15	+	8	=	23				
			-			-		
			+	10	=	17		
			=		=			
19	-	6	=		+	3		
+			+				+	
11		14		7	+		=	20
=		-	=				=	
	-	10	=	20				36
		=						
15	-		=					

Regn på kryds og tværs.

14 - 7 = 7

+ + =

20 - = 15

= = - +

20 40 25

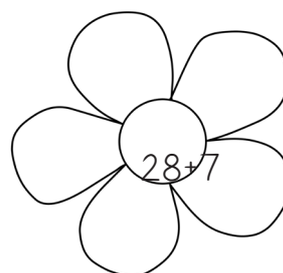
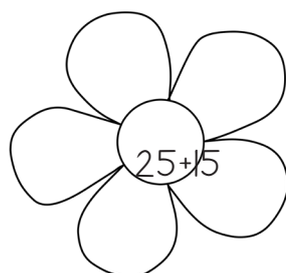
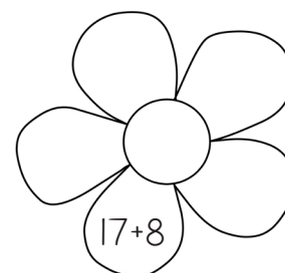
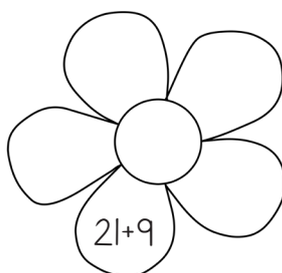
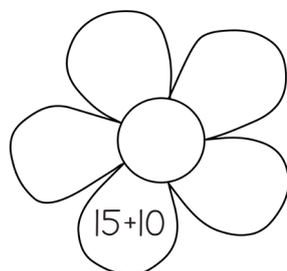
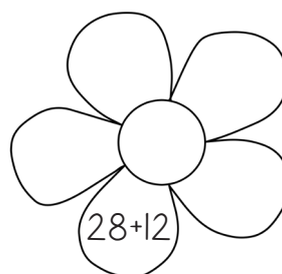
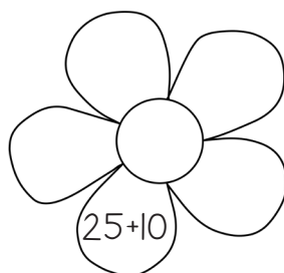
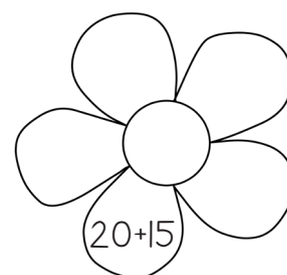
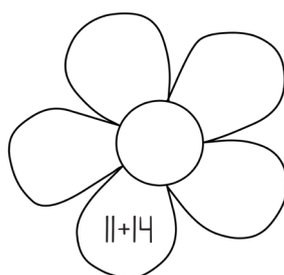
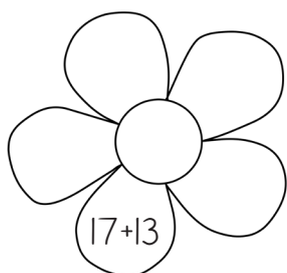
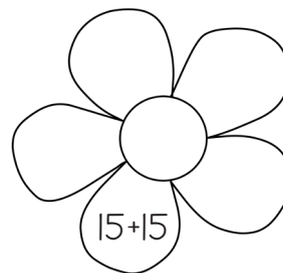
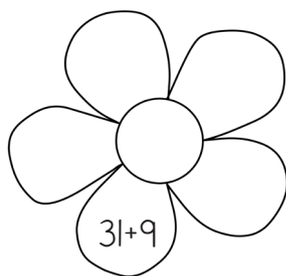
- = =

20 - = 37 =

= = =

5 + = 3

Regn og farv blomsterne i de rigtige farver.



25

30

35

40