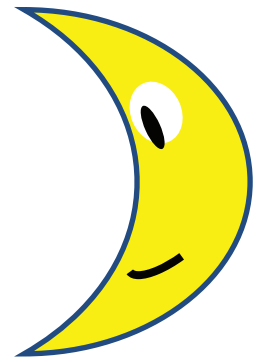
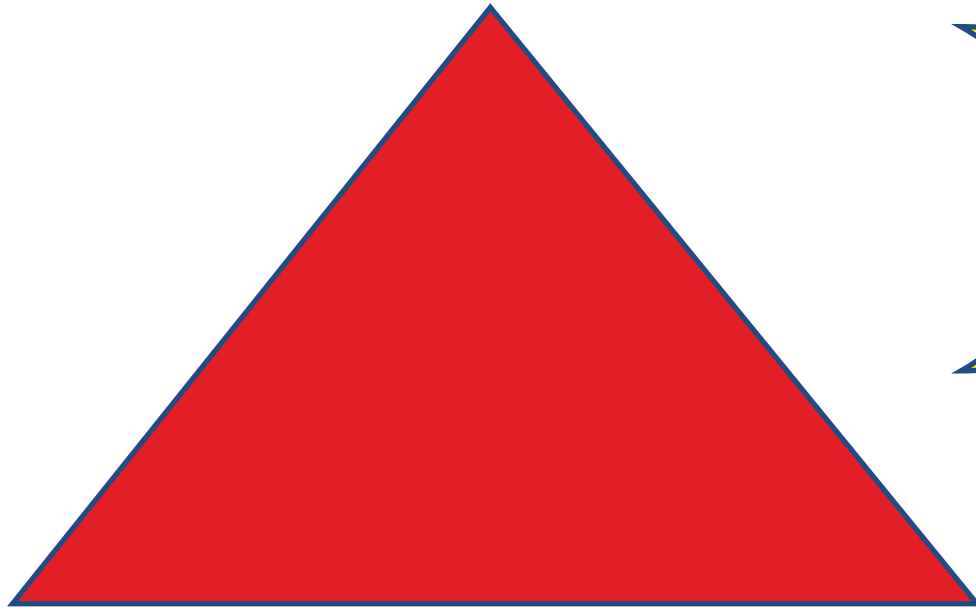
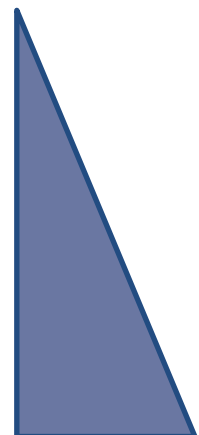


Fyld raketten op med tal-brændstof, så den kan flyve til månen



141	142	143	144	145	146	147	148	149	150
131	132	133	134	135	136	137	138	139	140
121	122	123	124	125	126	127	128	129	130
111	112	113	114	115	116	117	118	119	120
101	102	103	104	105	106	107	108	109	110
91	92	93	94	95	96	97	98	99	100
81	82	83	84	85	86	87	88	89	90
71	72	73	74	75	76	77	78	79	80
61	62	63	64	65	66	67	68	69	70
51	52	53	54	55	56	57	58	59	60
41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10



- Mal tallene 3 - 6 - 9 i raketten i en rød farve
- Mal tallene 4 - 8 - 12 i raketten i en gul farve
- Mal tallene 5 - 10 - 15 i raketten i en grøn farve

Skriv alle de farvede tal, der er plads til, her:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----

3	6	9	12	15	18	21	24	27	30	33	36	39	42	45
---	---	---	----	----	----	----	----	----	----	----	----	----	----	----

4	8	12	16	20	24	28	32	36	40	44	48	52	56	60
---	---	----	----	----	----	----	----	----	----	----	----	----	----	----

5	10	15	20	25	30	35	40	45	50	55	60	65	70	75
---	----	----	----	----	----	----	----	----	----	----	----	----	----	----

Skriv tallene fra de farvede tabeller ovenfor før og efter:

20	25	30
----	----	----

55	60	65
----	----	----

5	10	15
---	----	----

3	6	9
---	---	---

15	18	21
----	----	----

39	42	45
----	----	----

65	70	75
----	----	----

50	55	60
----	----	----

40	45	50
----	----	----

4	8	12
---	---	----

28	32	36
----	----	----

44	48	52
----	----	----

20	24	28
----	----	----

52	56	60
----	----	----

40	44	48
----	----	----

21	24	27
----	----	----

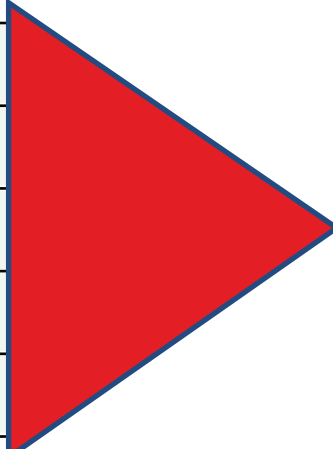
18	21	24
----	----	----

27	30	33
----	----	----

Tallene i 6-tabellen er superbrændstof, og skal over i en hjælpe-raket.





















Fyld hjælperaketten med superbrændstoffet:

6	12	18	24	24
36	42	48	54	60
66	72	78	84	90
96	102	108	114	120
126	132	138	144	150



Tæl år


Hver elefant er 10 år, og hver abe er 1 år

									
10	20	30	40	50	60	70	80	90	100
									
1	2	3	4	5	6	7	8	9	10


Antal **År**


 = 30

 = 60


 = 20


 = 40


20 + 10 = 30


30 + 10 = 40


10 + 10 = 20


20 + 3 = 23


40 + 2 = 42


Antal **År**

 = 3

 = 6

 = 2

 = 4


2 + 1 = 3


3 + 1 = 4


1 + 1 = 2


31 + 1 = 31


20 + 1 = 21

Her skal du lave en masse plus stykker

$53 + 19 = \underline{72} \quad 65 + 35 = \underline{100} \quad 70 + 27 = \underline{97}$

$60 + 25 = \underline{85} \quad 63 + 14 = \underline{77} \quad 23 + 42 = \underline{65}$

$27 + 51 = \underline{78} \quad 5 + 60 = \underline{65} \quad 11 + 88 = \underline{99}$

$4 + 92 = \underline{96} \quad 20 + 69 = \underline{89} \quad 17 + 65 = \underline{82}$

$76 + 24 = \underline{100} \quad 39 + 44 = \underline{83} \quad 38 + 60 = \underline{98}$

$40 + 44 = \underline{84} \quad 54 + 32 = \underline{86} \quad 81 + 18 = \underline{99}$

$15 + 81 = \underline{96} \quad 41 + 57 = \underline{98} \quad 14 + 68 = \underline{82}$

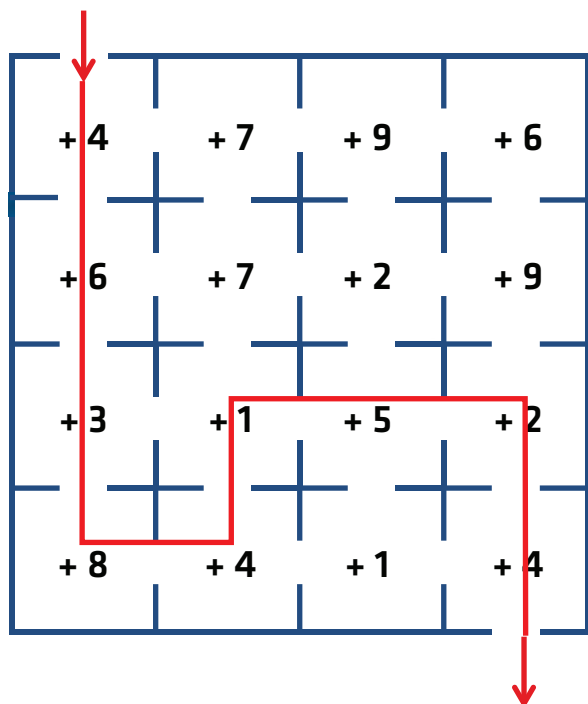
$25 + 41 = \underline{66} \quad 77 + 9 = \underline{86} \quad 30 + 57 = \underline{87}$

$16 + 81 = \underline{97} \quad 79 + 8 = \underline{87} \quad 37 + 42 = \underline{79}$

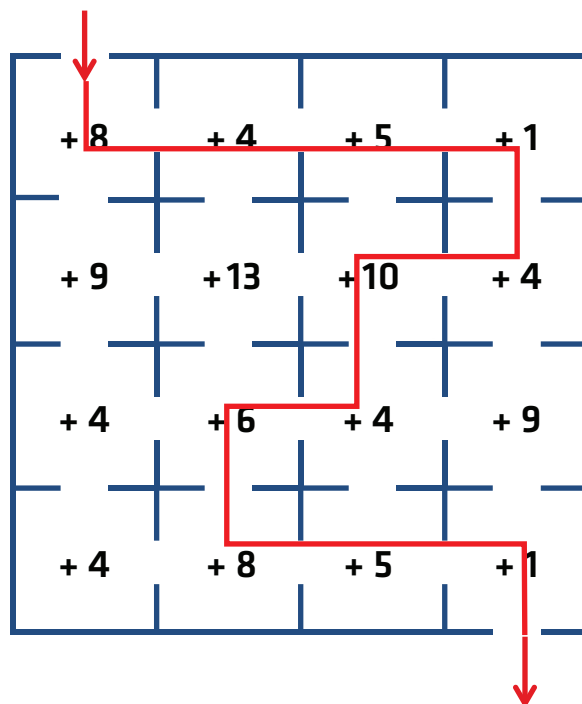
$79 + 6 = \underline{85} \quad 15 + 50 = \underline{65} \quad 3 + 41 = \underline{44}$

~~100~~ ~~86~~ ~~85~~
~~97~~ ~~83~~ ~~72~~
~~84~~ ~~82~~ ~~96~~
~~99~~ ~~79~~ ~~96~~
~~82~~ ~~65~~ ~~98~~
~~44~~ ~~78~~ ~~87~~
~~99~~ ~~87~~ ~~97~~
~~66~~ ~~65~~ ~~89~~
~~100~~ ~~77~~ ~~85~~
~~98~~ ~~65~~ ~~86~~

Find vej så facit giver 37



Find vej så facit giver 56



Her skal du lægge tallene sammen

10	31	41
25	18	43
35	49	

41	5	46
4	64	68
45	69	

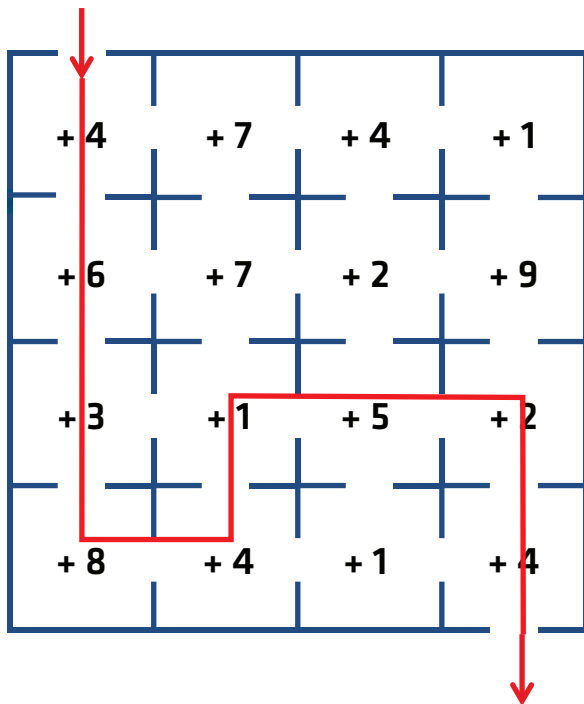
49	31	80
13	27	40
62	52	

25	35	60
17	21	38
42	56	

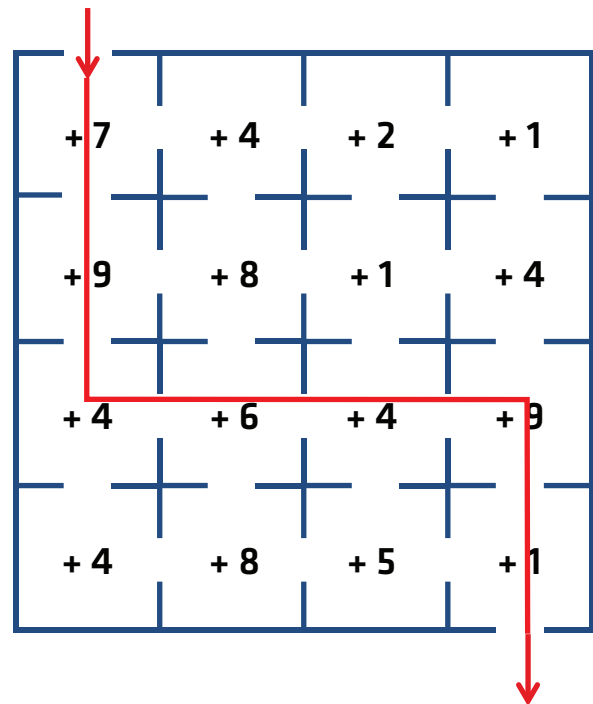
78	12	90
17	33	50
92	45	

11	53	64
81	6	87
92	59	

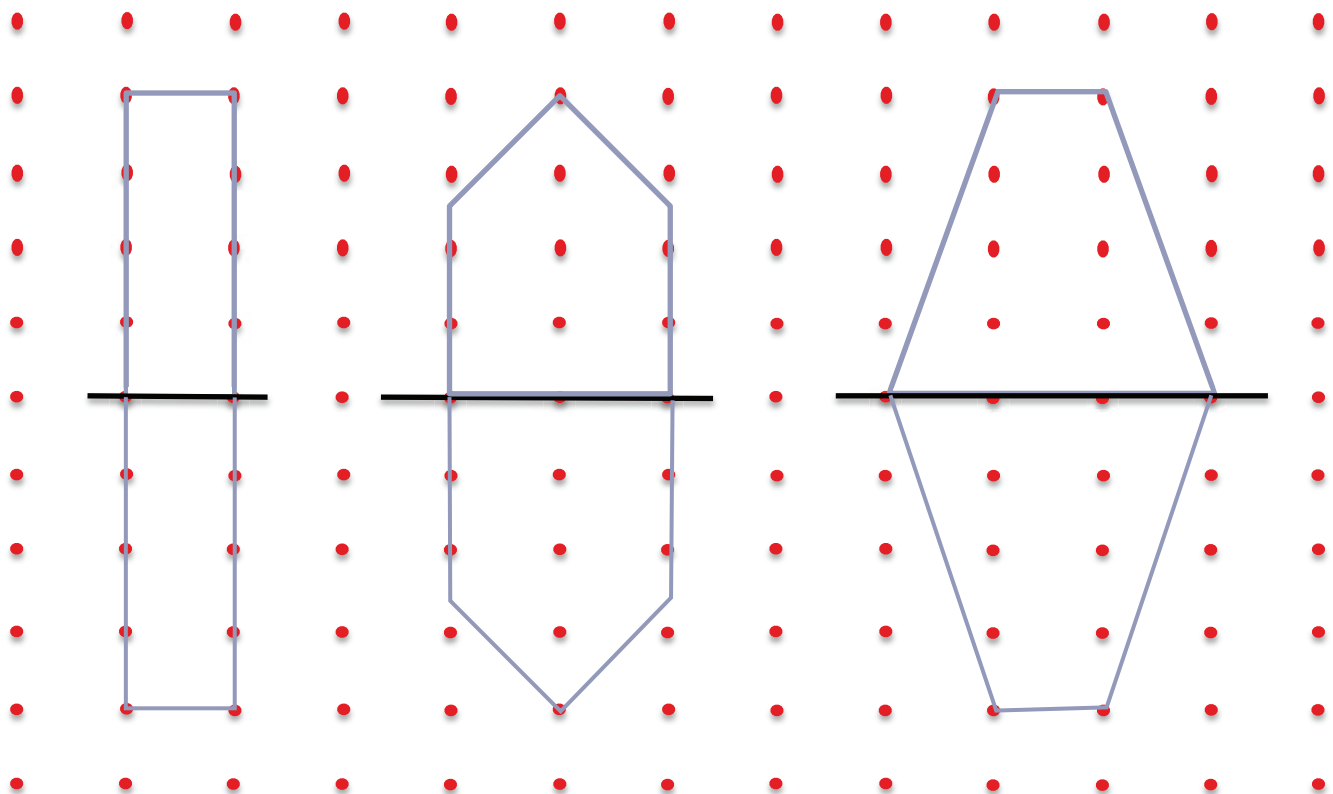
Find vej så facit giver 30



Find vej så facit giver 40



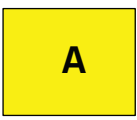
Spejl figurene i den sorte streg

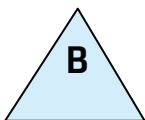


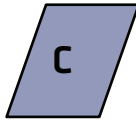
Læg tallene sammen i rækkerne og kolonnerne, og skriv resultatet i felterne (f.eks. $7 + 1 = 8$ i det første felt)
 Find de manglende tal i den grønne række og i den røde kolonne

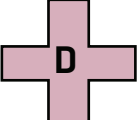
+	1	4	2	5	7	6	3	8	9
7	8	11	9	13	14	13	10	15	16
6	7	10	12	11	13	12	9	14	15
8	9	12	10	13	15	14	11	16	17
4	5	8	6	9	11	10	7	12	13
2	3	6	4	7	9	8	5	10	11
3	4	7	5	8	10	9	6	11	12
5	6	9	7	10	12	11	8	13	14
1	2	5	3	6	8	7	4	9	10
9	10	13	11	14	16	15	12	17	18

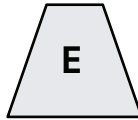
Skriv bogstavet på figuren ind, hvor den hører hjemme

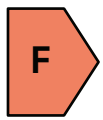

A

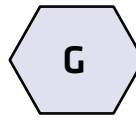

B


C


D

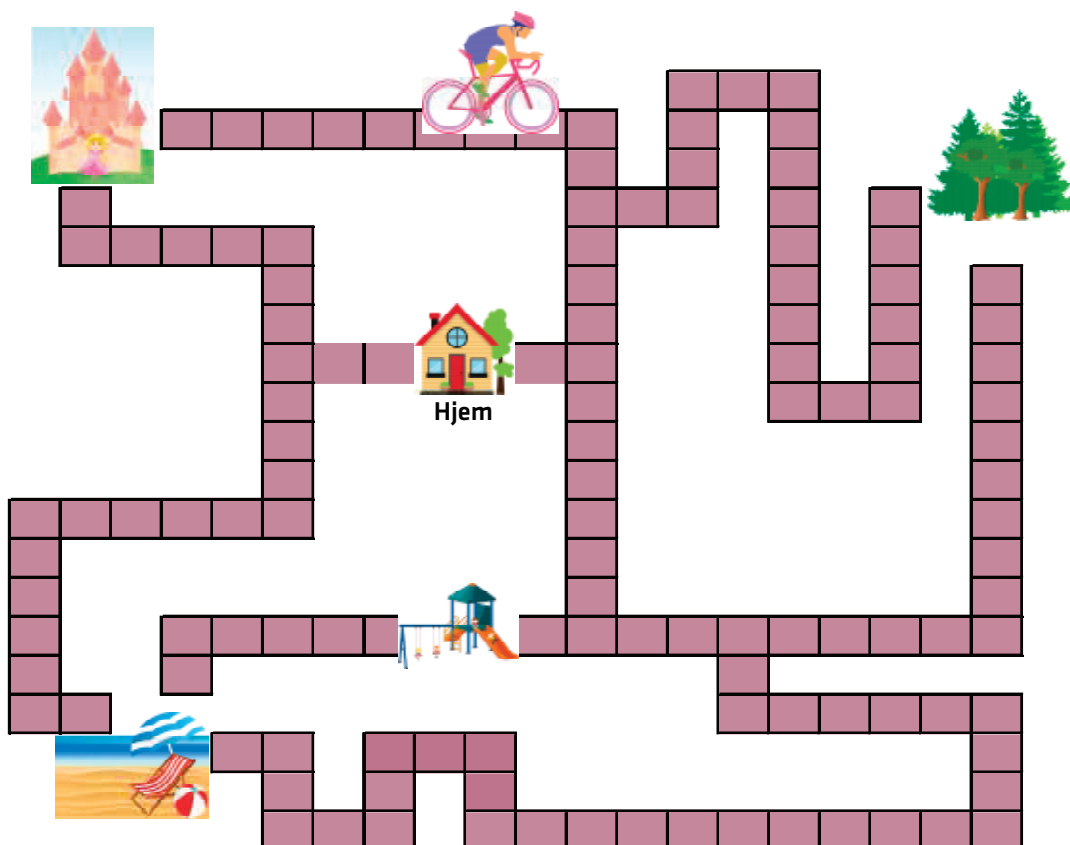

E


F


G

	Har 4 sider	Har Ikke 4 sider
Alle sider er lige lange	A	BDG
Alle sider er IKKE lige lange	CE	F

Vi cykler en tur - tæl det mindste antal firkanter








Hvor langt er der mellem:

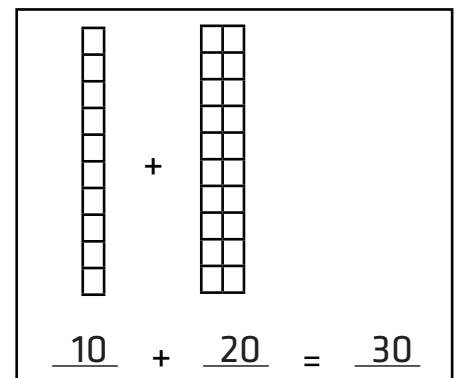
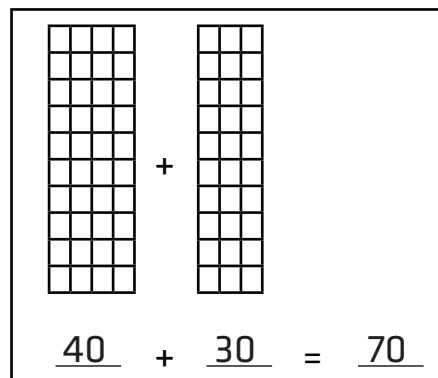
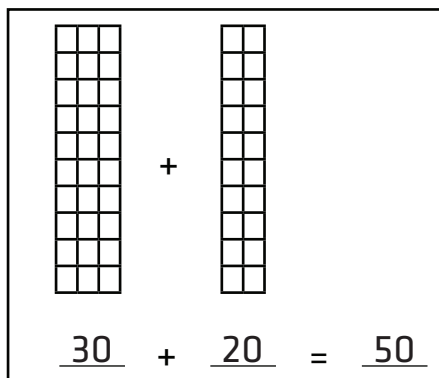
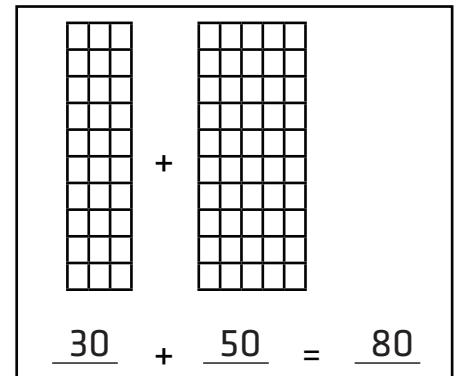
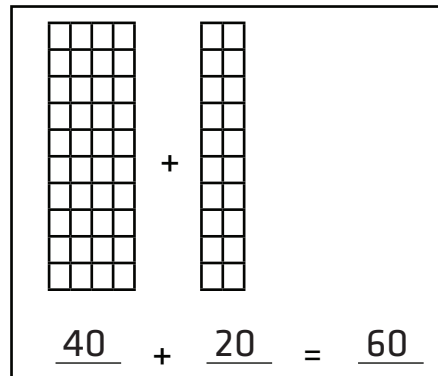
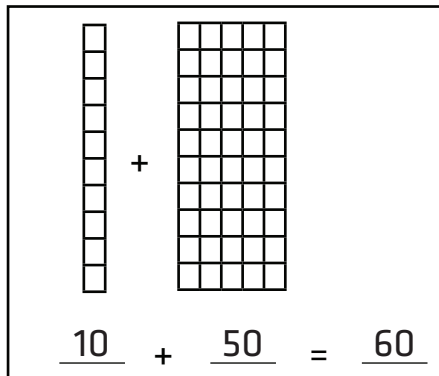
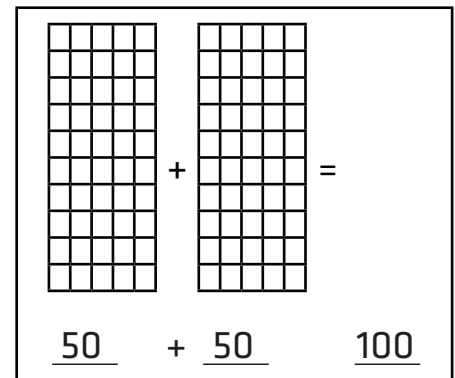
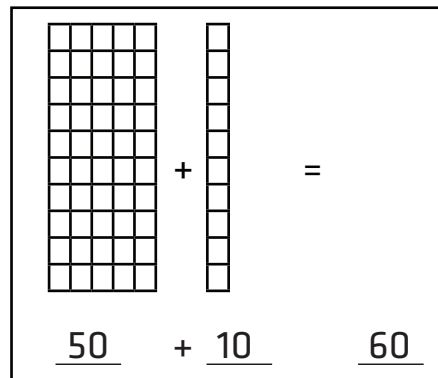
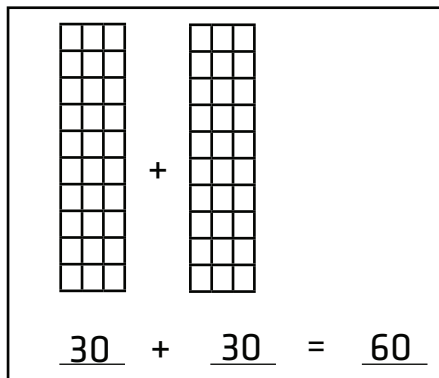
					
					
	26				
	11	34			
	18	46	24		
	10	19	23	6	

Planlæg en cykeltur

Du cykler ud hjemmefra, og du vil besøge 2 steder, og så cykle hjem igen.
Hvad skal du besøge, hvis du vil cykle den korteste rute?

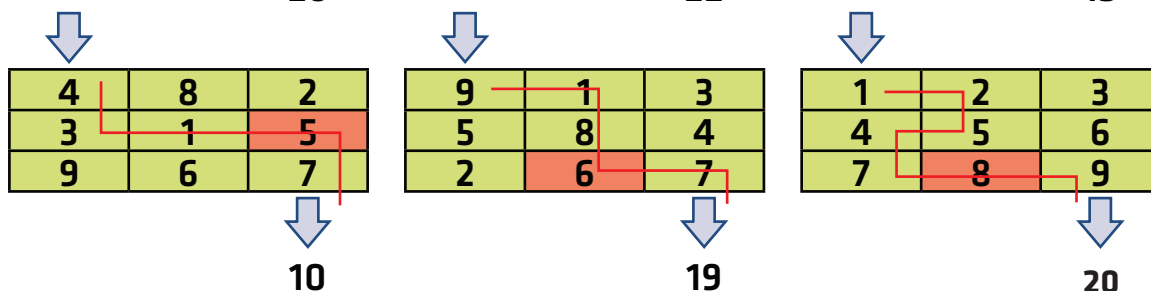
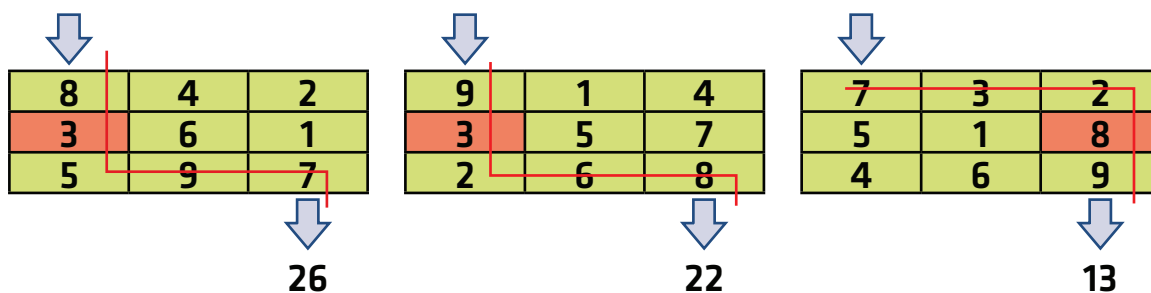
				
X		X		X

Tæl 10'ere



Find vej gennem labyrinten.

De grønne tal er plus, og de røde tal er minus



Her skal du lægge tallene sammen

18	3	21
5	18	23
23	21	

41	7	48
8	14	22
49	21	

23	17	40
12	41	53
35	58	

24	5	29
10	10	20
34	15	

27	4	31
7	13	20
34	17	

58	13	71
26	39	65
84	52	

Her skal du skrive tallet 2 før og 3 efter

7 9 12

26 28 31

50 52 55

34 36 39

71 73 76

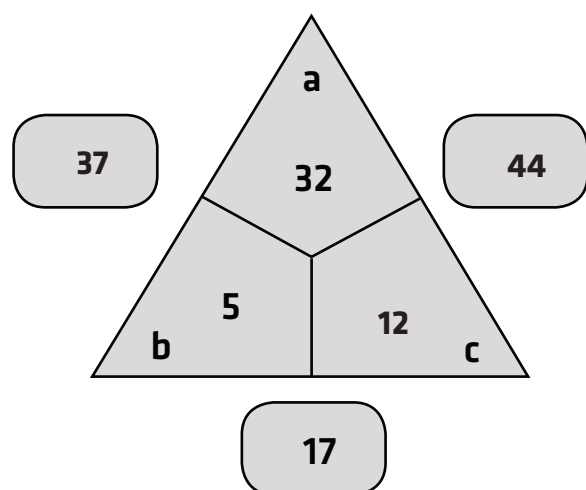
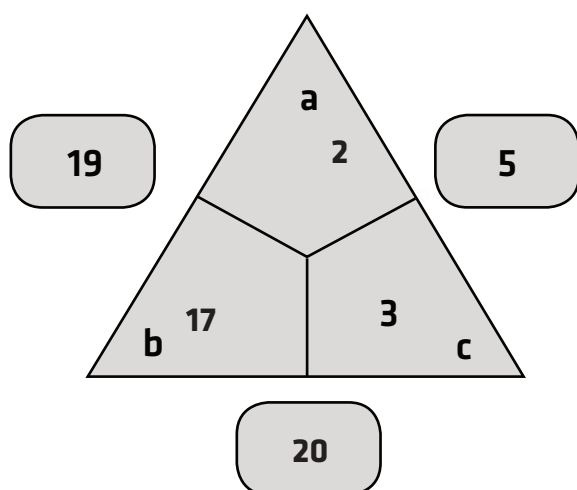
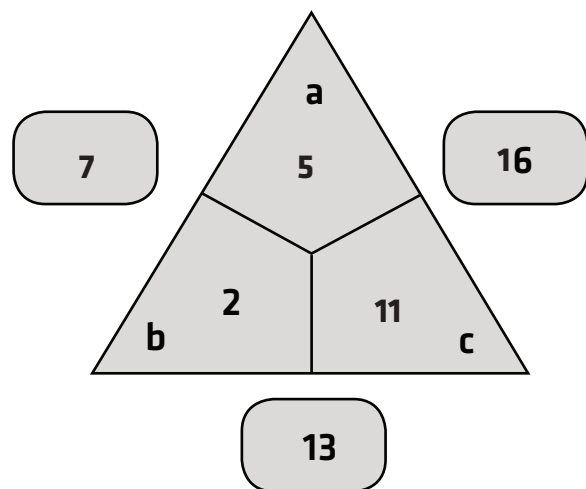
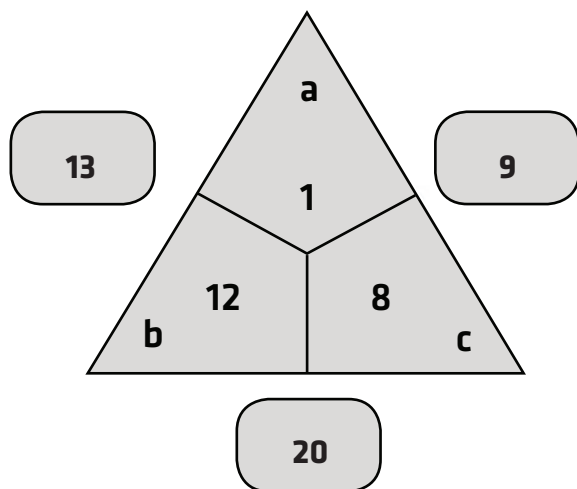
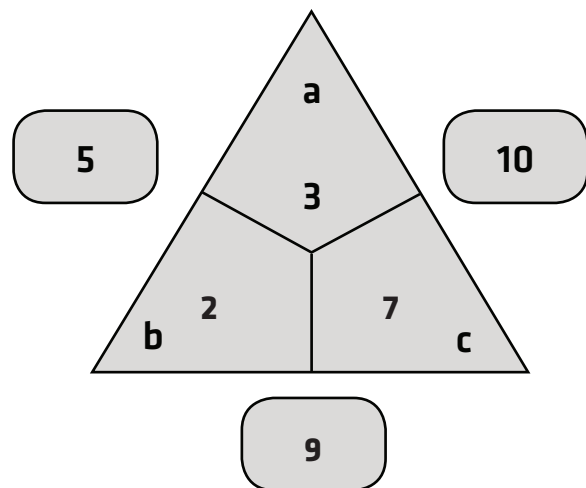
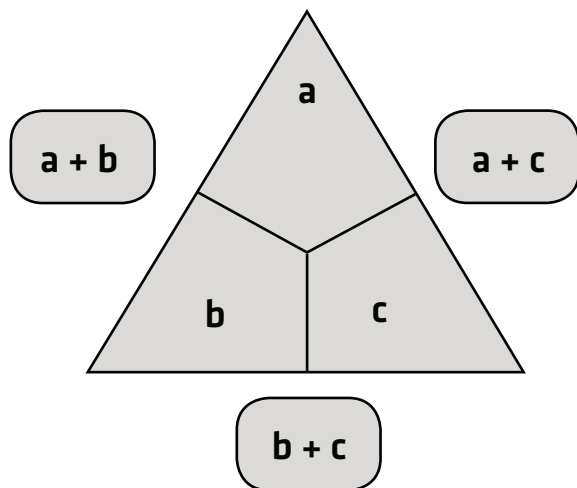
64 66 69

43 45 48

87 89 92

89 91 94

Regnetrekanter. Fyld resten ud, så de passer



Her skal du lægge tallene sammen

23	46	78	16	72	66
+ 14	+ 24	+12	+ 8	+ 25	+ 31
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
37	70	90	24	24	97
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
33	54	32	91	13	48
+ 11	+ 22	+42	+ 7	+ 25	+ 25
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
44	76	74	98	38	73
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
21	24	53	21	41	65
+ 21	+ 25	+ 17	+ 32	+ 45	+35
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
72	49	70	53	86	100
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

37 70
44 76
90 74
24 98
42 49
70 53
97 38
86 97
73 100

Indsæt tal så facit passer

$$\textcircled{7} + \textcircled{3} + \textcircled{6} + \textcircled{10} = \underline{\quad 26 \quad}$$

$$\textcircled{14} + \textcircled{3} + \textcircled{6} + \textcircled{7} = \underline{\quad 30 \quad}$$

$$\textcircled{8} + \textcircled{8} + \textcircled{4} + \textcircled{16} = \underline{\quad 36 \quad}$$

$$\textcircled{38} + \textcircled{16} + \textcircled{16} + \textcircled{21} = \underline{\quad 91 \quad}$$

Her skal der laves plusstykker

42	63	53	46	76	49
+ 16	+ 24	+ 42	+ 28	+ 22	+ 21
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
58	87	95	74	98	70
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
35	64	52	71	53	78
+ 41	+ 32	+ 46	+ 27	+ 28	+ 22
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
76	96	98	98	81	100
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
31	74	53	71	81	55
+ 26	+ 24	+ 37	+ 26	+ 19	+ 42
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
57	98	90	97	100	97
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

98	58
81	87
74	95
57	100
98	98
90	70
76	87
100	96
97	98

Indsæt tal så facit passer både vandret og lodret

$$\begin{array}{cccccc}
 \textcircled{9} & + & \textcircled{6} & + & \textcircled{8} & + & \textcircled{4} & = & \underline{\quad 27 \quad} \\
 + & & + & & + & & + & & \\
 \textcircled{14} & + & \textcircled{6} & + & \textcircled{6} & + & \textcircled{7} & = & \underline{\quad 33 \quad} \\
 + & & + & & + & & + & & \\
 \textcircled{11} & + & \textcircled{2} & + & \textcircled{7} & + & \textcircled{21} & = & \underline{\quad 41 \quad} \\
 = & \underline{\quad 34 \quad} & = & \underline{\quad 14 \quad} & = & \underline{\quad 21 \quad} & = & \underline{\quad 32 \quad}
 \end{array}$$

Find vej gennem labyrinten.

De grønne tal er plus, og de røde tal er minus

8	4	2
3	6	1
5	9	7

↓

33

9	1	4
3	5	7
2	6	1

↓

12

7	3	2
5	1	8
4	6	9

↓

24

4	8	2
3	1	5
9	6	7

↓

43

9	1	3
5	8	4
2	6	7

↓

22

1	2	3
4	5	6
7	8	9

↓

17

Tæl 10'ere

10	+	50	=	60
----	---	----	---	----

50	+	20	=	70
----	---	----	---	----

30	+	50	=	80
----	---	----	---	----

30	+	20	=	50
----	---	----	---	----

40	+	30	=	70
----	---	----	---	----

30	+	10	=	40
----	---	----	---	----

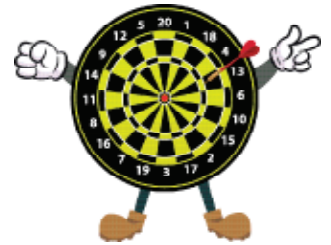
40	+	40	=	80
----	---	----	---	----

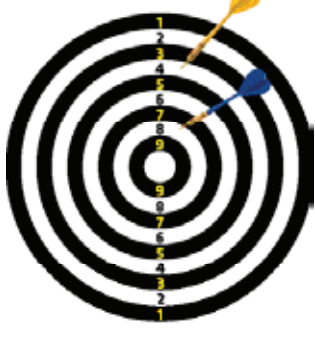
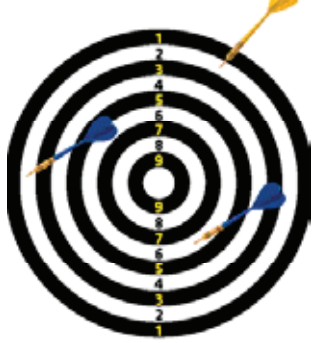

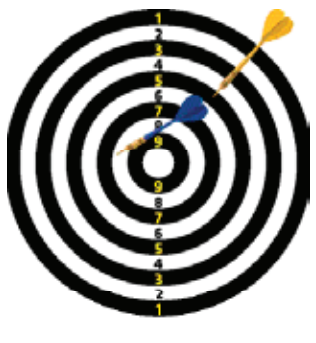
30	+	30	=	60
----	---	----	---	----

20	+	20	=	40
----	---	----	---	----

Vi spiller dart

Ram pointsummen helt nøjagtig. Du har 5 pile i alt. Alle pile SKAL bruges




			
Pil 1: 4	Pil 1: 4	Pil 1: 10	Pil 1: 4
Pil 2: 8	Pil 2: 8	Pil 2: 1	Pil 2: 8
Pil 3: 3	Pil 3: 4	Pil 3: 3	Pil 3: 1
Pil 4: 2	Pil 4: 2	Pil 4: 2	Pil 4: 3
Pil 5: 3	Pil 5: 2	Pil 5: 4	Pil 5: 4
I alt : 20	I alt : 20	I alt : 20	I alt : 20


Hvornår bliver jeg?

Jeg er år gammel


Om år er jeg 10 år	Om år er jeg 100 år	Om år er jeg 18 år
Når jeg er 10 år, så er der år til jeg bliver 18 år	Når jeg er 100 år, så er det år siden, jeg var 10 år	Når jeg er 18 år, så er det år siden, jeg blev født

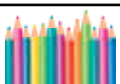
Hvis jeg havde kr. kunne jeg købe.

Du har:	Du mangler:	Du vil købe:
23 kr.	<u>15 kr.</u>	 38 kr.

Du har:	Du mangler:	Du vil købe:
4 kr.	<u>21 kr.</u>	 25 kr.

14 kr.	<u>30 kr.</u>	 44 kr.
--------	---------------	--

3 kr.	<u>5 kr.</u>	 8 kr.
-------	--------------	---

13 kr.	<u>22 kr.</u>	 35 kr.
--------	---------------	--

43 kr.	<u>46 kr.</u>	 89 kr.
--------	---------------	--

Find 5 fejl og sæt kryds ved de forkerte

$31 - 4 = 17 + 10$	<input type="checkbox"/>	$25 - 7 = 9 + 9$	<input type="checkbox"/>	$27 - 6 > 12 + 8$	<input type="checkbox"/>
$15 + 5 = 10 + 10$	<input checked="" type="checkbox"/>	$13 + 9 = 6 + 18$	<input checked="" type="checkbox"/>	$33 + 5 = 30 + 7$	<input checked="" type="checkbox"/>
$19 + 4 = 16 + 7$	<input type="checkbox"/>	$9 + 15 < 18 + 5$	<input checked="" type="checkbox"/>	$12 + 7 > 11 + 7$	<input type="checkbox"/>
$12 + 4 > 9 + 8$	<input checked="" type="checkbox"/>	$23 + 5 = 20 + 8$	<input type="checkbox"/>	$32 + 5 > 34 + 2$	<input type="checkbox"/>

Her skal du udfylde de tomme felter

42	43	44	45	46	47	48	49	50	51
----	----	----	----	----	----	----	----	----	----

94	95	96	97	98	99	100	101	102	103
----	----	----	----	----	----	-----	-----	-----	-----

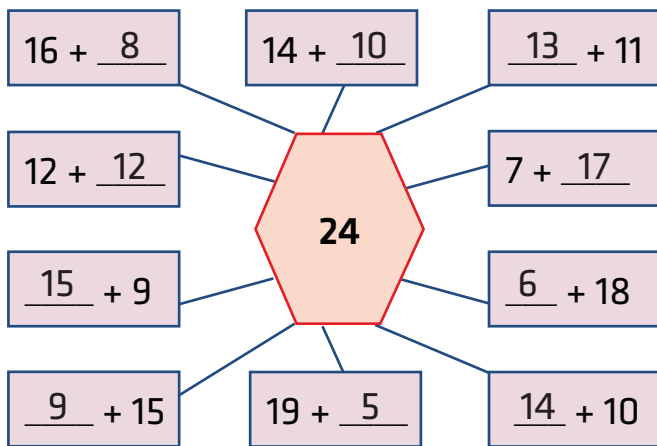
82	83	84	85	86	87	88	89	90	91
----	----	----	----	----	----	----	----	----	----

96	97	98	99	100	101	102	103	104	105
----	----	----	----	-----	-----	-----	-----	-----	-----

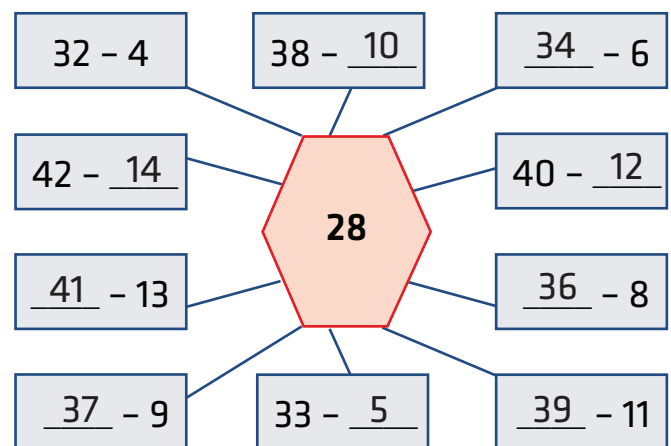
128	129	130	131	132	133	134	135	136	137
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

150	151	152	154	154	155	156	157	158	159
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Her skal facit være 24



Her skal facit være 28



Find 5 fejl og sæt kryds ved de forkerte

$12 + 5 = 9 + 8$

$16 - 5 = 9 + 4$

$14 - 7 < 2 + 7$

$20 - 4 = 10 + 6$

$17 + 7 = 6 + 18$

$23 + 5 > 20 + 7$

$13 + 7 = 19 + 6$

$9 + 5 > 3 + 11$

$17 + 3 = 11 + 9$

$12 + 7 = 9 + 10$

$18 + 8 < 19 + 8$

$21 + 5 > 25 + 3$

$16 + 9 > 8 + 12$

$22 + 9 = 41 - 10$

$8 + 28 = 18 + 18$

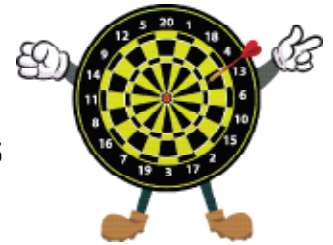
$30 - 18 < 48 - 39$

$14 + 23 > 16 + 20$

$23 + 22 < 31 + 16$

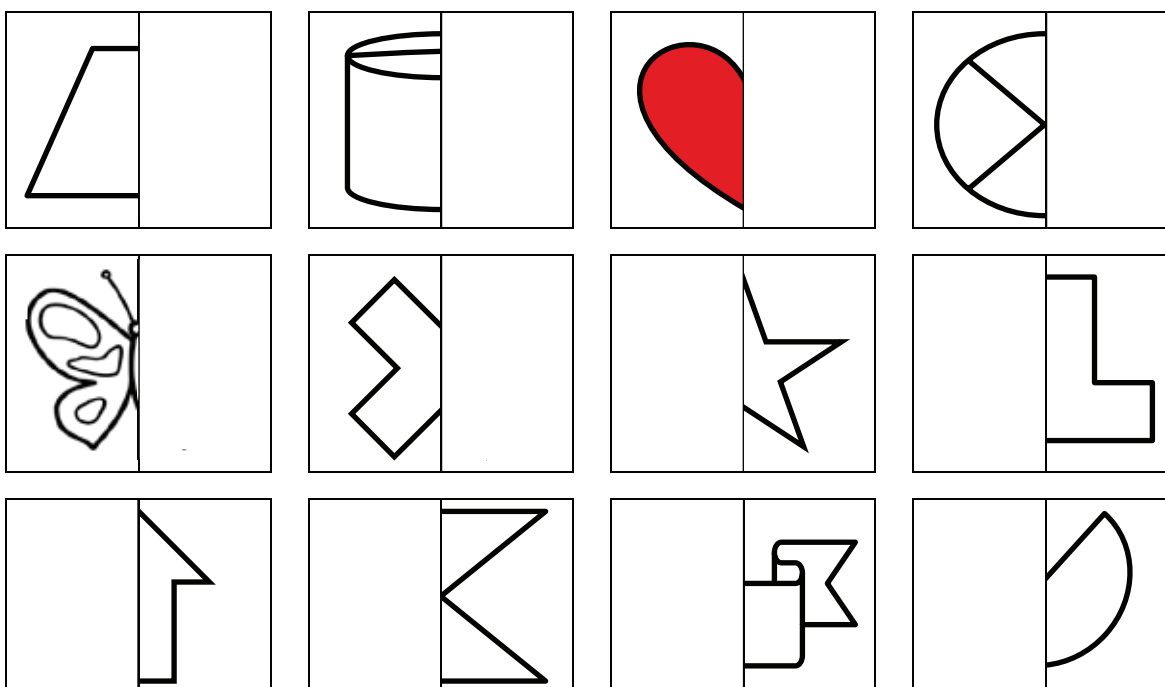
Vi spiller dart

Ram pointsummen helt nøjagtig. Du har 5 pile i alt. Alle pile SKAL bruges



Pil 1: 2	Pil 1: 10	Pil 1: 5	Pil 1: 7
Pil 2: 6	Pil 2: 5	Pil 2: 8	Pil 2: 9
Pil 3: 2	Pil 3: 6	Pil 3: 10	Pil 3: 4
Pil 4: 10	Pil 4: 4	Pil 4: 4	Pil 4: 3
Pil 5: 10	Pil 5: 5	Pil 5: 3	Pil 5: 7
I alt : 30	I alt : 30	I alt : 30	I alt : 30

Spejl figurerne i midterlinjen så godt du kan



Her skal du trække tallene fra hinanden

48	87	55	77
<u>- 14</u>	<u>- 25</u>	<u>- 15</u>	<u>- 63</u>
34	62	40	14
16	47	64	73
<u>- 15</u>	<u>- 23</u>	<u>- 34</u>	<u>- 12</u>
01	24	30	61
62	98	54	39
<u>- 41</u>	<u>- 95</u>	<u>- 33</u>	<u>- 22</u>
21	03	21	17

62	14
1	17
21	21
24	34
61	30
3	40

Her skal du lægge tallene sammen

21	9	30
4	13	17
25	22	

19	5	24
7	44	51
26	49	






17	68	85
36	25	61
53	93	

67	4	71
20	30	50
87	34	

67	15	82
8	7	15
75	22	

81	18	98
12	56	68
93	74	

Regn og mal

	Rød	< 15
	Gul	> 15 og < 20
	Grå	> 20 og < 25
	Ljusblå	> 25 og < 30
	Svart	> 30

89 - 51 17 + 18 52 - 21 12 + 42 55 - 11

23 + 8 13 + 28 78 - 51 8 + 11 33 - 2 18 - 2 100 - 50

29 + 2 28 + 4 46 - 20 22 + 9 16 + 16 99 - 45

27 + 4 28 - 11 27 + 4 68 - 30 4 + 18 + 10

27 + 4 56 - 22 8 + 10 + 10 48 - 11 88 - 50 2 + 28 + 1

99 - 50 98 - 30 38 - 9 14 + 5 + 14 8 + 11 + 3 + 1 12 + 5 + 14

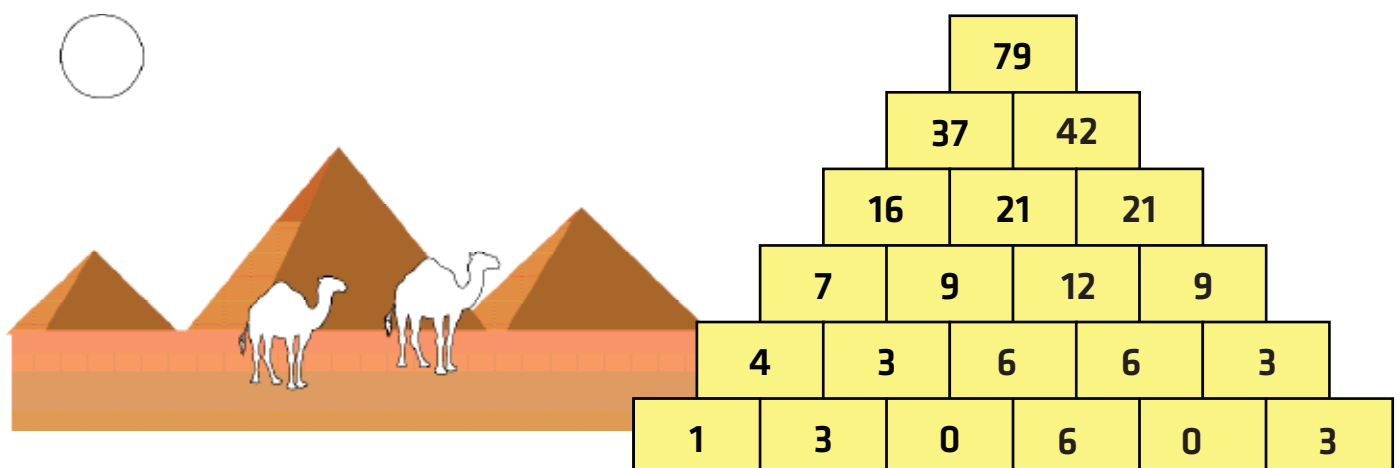
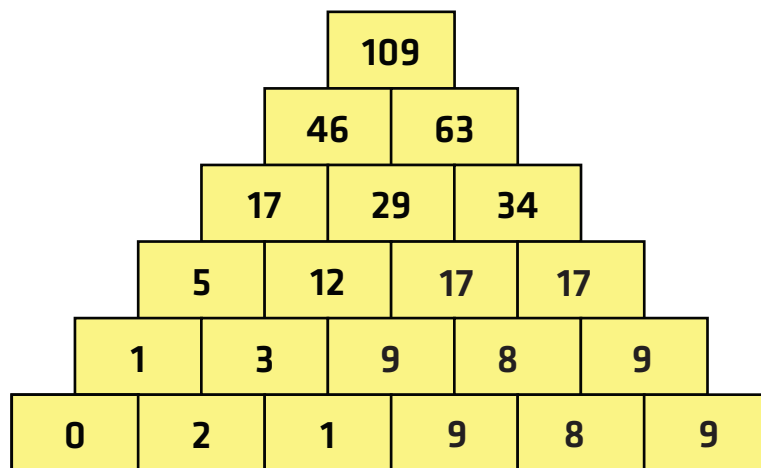
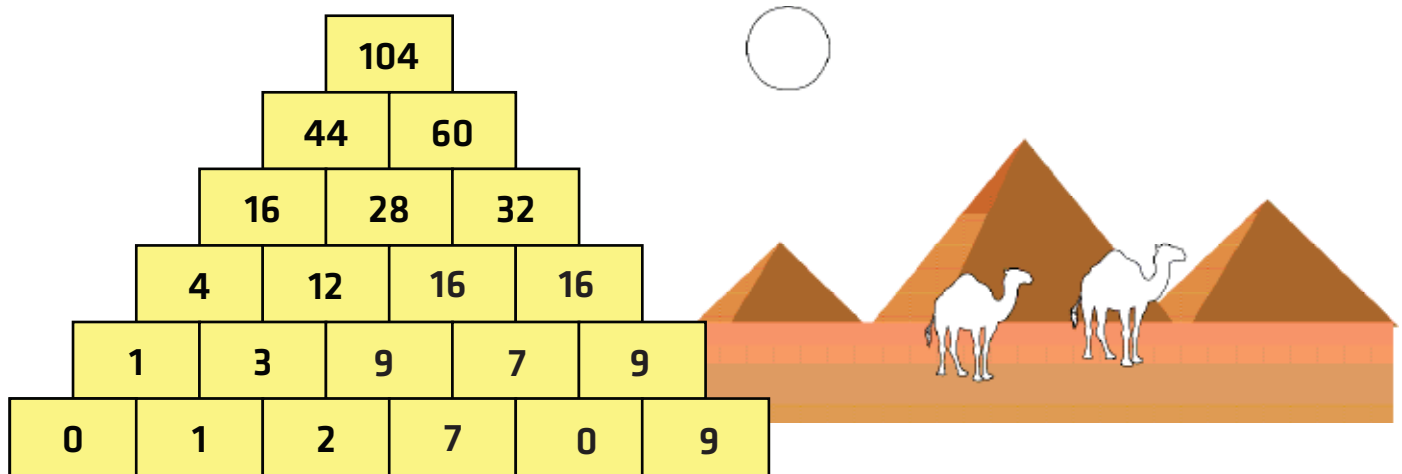
74 - 29 58 - 21 8 + 5 + 24 22 + 1 + 10

66 - 34 28 - 24 49 - 18 97 - 73 17 + 5 + 17

56 - 22 2 + 5 + 28

Pyramide-regning

Stenen ovenpå skal være resultatet af de to underliggende sten



Tal på kryds og tværs

	1			2			3		
	4	8		9	7		1	3	
4			5			6			7
6	3		7	4		8	1		8
5		8			9			10	
		5	2		7	0		4	5
	11			12			13		
	8	6		2	4		3	7	
14			15			16			17
1	5		3	4		7	0		9
4		18			19			20	
		3	0		5	6		1	2
	21			22			23		
	3	9		1	8		7	4	
24			25			26			27
5	8		3	5		4	2		7

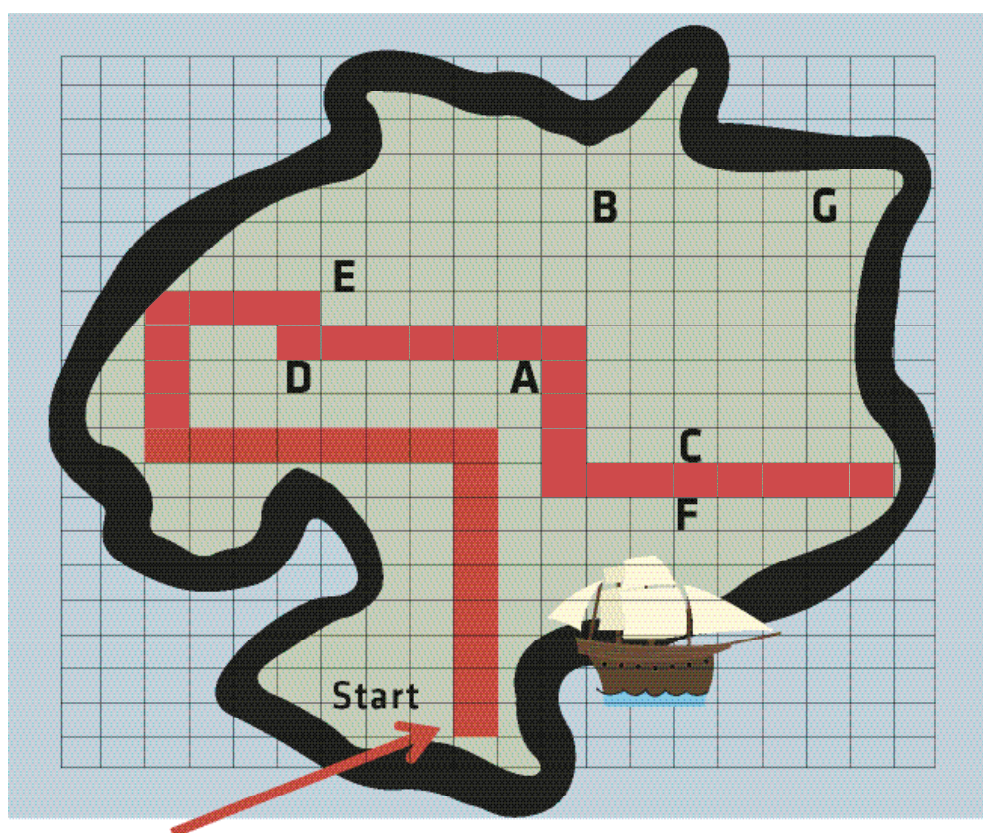
	1	2	3	4	5	6	7	8	9
Vandret	$24 + 24$	$99 - 2$	$25 - 12$	$50 + 13$	$28 + 46$	$91 - 10$	$4 + 4$	$26 + 26$	$26 + 44$
Lodret	$99 - 56$	$47 + 47$	$4 + 7$	$28 + 37$	$26 + 46$	$20 + 60$	$99 - 14$	$18 + 38$	$89 - 15$

	10	11	12	13	14	15	16	17	18
Vandret	$57 - 12$	$37 + 49$	$29 - 5$	$39 - 2$	$8 + 7$	$49 - 15$	$35 + 35$	$18 - 9$	$20 + 10$
Lodret	$49 - 2$	$47 + 38$	$8 + 16$	$17 + 13$	$28 - 14$	$10 + 20$	$57 + 19$	$46 + 46$	$40 - 1$

	19	20	21	22	23	24	25	26	27
Vandret	$99 - 43$	$8 + 4$	$39 - 0$	$89 - 71$	$94 - 20$	$29 + 29$	$49 - 14$	$28 + 14$	$19 - 12$
Lodret	$39 + 19$	$29 - 15$	$79 - 41$	$8 + 7$	$57 + 15$	$2 + 3$	$1 + 2$	$2 + 2$	$39 - 32$

Find skatten

Følg anvisningerne og find ud af hvor skatten er gemt



1. $3 + 4 + 2$ ↑

2. $19 - 11 - 1$ ←

3. $38 - 31 - 3$ ↑

4. $99 - 92 - 4$ →

5. $75 - 71 - 2$ ↓

6. $3 + 2 + 1$ →

7. $49 - 15 - 30$ ↓

8. $69 - 42 - 21$ →

9. $1 + 3 + 5$ ↑

10. $79 - 23 - 51$ ←

11. $100 - 99$ ↑

12. $59 - 3 - 52$ ←

13. $149 - 148$ ↓

14. $48 - 22 - 24$ ←

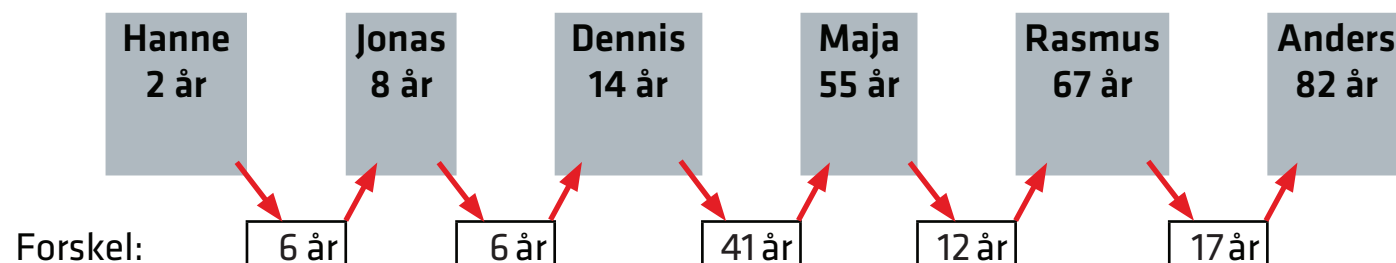
15. $1 + 1$ ↓

16. $39 - 21 - 10$ →

17. $89 - 30 - 54$ ↓

Skatten ligger på	A	B	C	D	E	F	G
			X				

Hvor mange år ældre er:



Skriv **F** ud for de regnestykker, der er fejl i, og **S** ud for dem, der er sande

	F/S
$5 + 8 + 9 = 22$	S
$10 + 4 + 7 < 20$	F
$58 - 4 - 22 > 29$	S
$10 + 7 + 18 = 35$	S
$12 + 6 + 7 < 30$	S

	F/S
$47 - 10 - 11 > 25$	S
$57 + 23 + 20 = 99$	F
$47 + 18 + 17 < 85$	S
$47 - 12 - 15 > 25$	F
$24 + 27 + 19 = 72$	F

	F/S
$56 + 27 + 8 < 100$	S
$56 - 22 - 14 > 19$	S
$67 + 26 + 7 = 100$	S
$35 + 36 + 3 < 72$	F
$89 - 37 - 11 > 30$	S

Få regnestykkerne til at passe

$$10 + \boxed{4} = 14 \quad 27 - \boxed{20} = 7$$

$$10 - \boxed{4} = 6 \quad 32 + \boxed{16} = 38$$

$$27 + \boxed{8} = 35 \quad 36 - \boxed{12} = 24$$

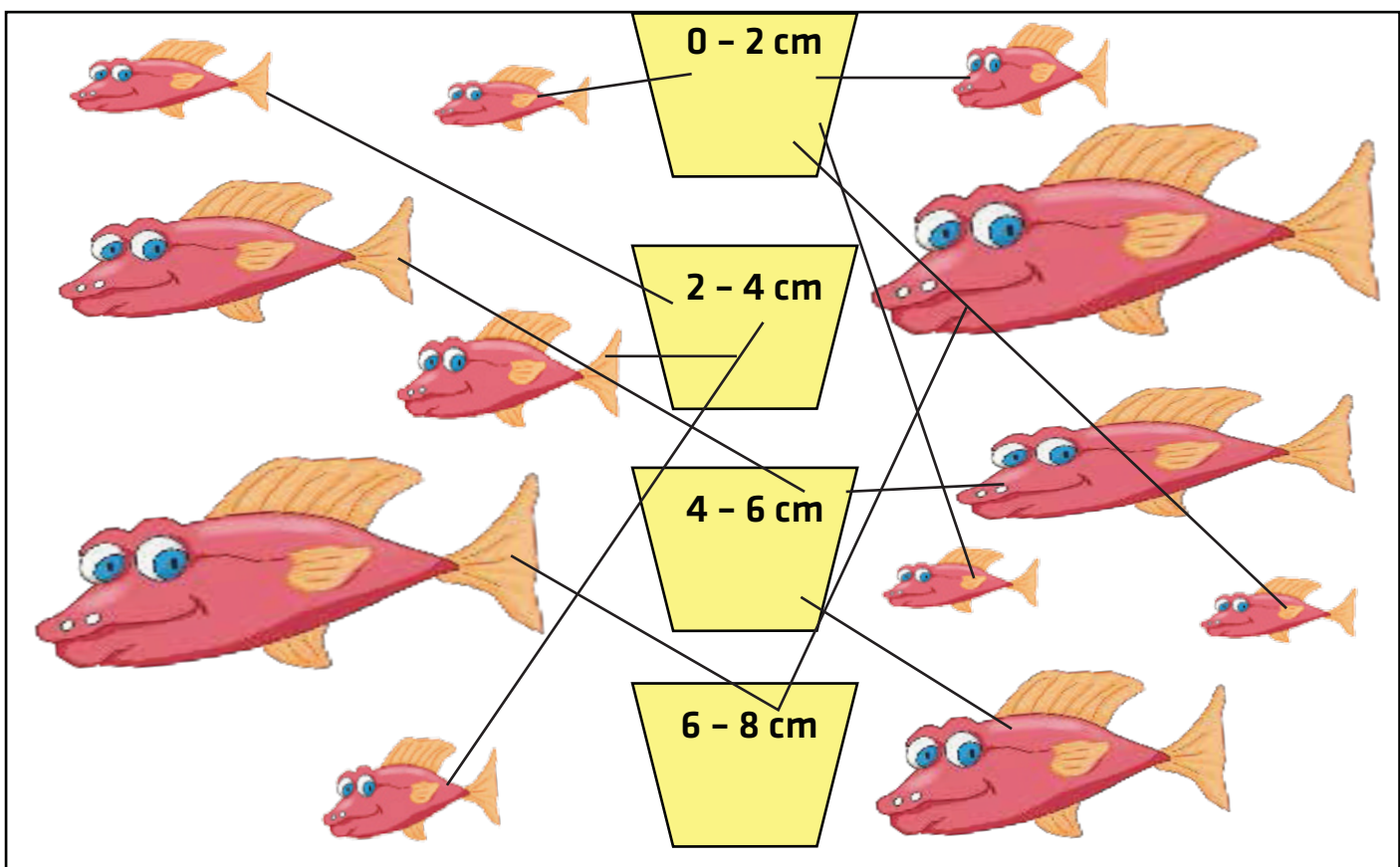
Regn ud, hvad X er

$$10 + X = 14 \quad X = \boxed{4} \quad 27 - X = 7 \quad X = \boxed{20}$$

$$10 - X = 6 \quad X = \boxed{4} \quad 32 + X = 38 \quad X = \boxed{6}$$

$$27 + X = 35 \quad X = \boxed{8} \quad 36 - X = 24 \quad X = \boxed{12}$$

Mål fiskene og smid dem i den rigtige kurv (træk en streg)



Her skal du finde X - brug tallinien som hjælp

5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
---	---	---	---	---	----	----	----	----	----	----	----	----	----	----

$X + 5 = 8 \quad X = \underline{3} \quad | \quad 8 + X = 8 \quad X = \underline{0} \quad | \quad X + 2 = 12 \quad X = \underline{10}$

$9 + X = 18 \quad X = \underline{9} \quad | \quad 7 + X = 16 \quad X = \underline{9} \quad | \quad 9 + X = 12 \quad X = \underline{3}$

$X + 6 = 12 \quad X = \underline{6} \quad | \quad 4 + X = 13 \quad X = \underline{9} \quad | \quad X + 7 = 19 \quad X = \underline{12}$

$X + 5 = 13 \quad X = \underline{8} \quad | \quad 8 + X = 11 \quad X = \underline{3} \quad | \quad 8 + X = 17 \quad X = \underline{9}$

Her skal du lægge 7 til

$+7 \quad \underline{4} \quad \underline{11} \quad \underline{18} \quad \underline{25} \quad \underline{32} \quad \underline{39} \quad \underline{46}$

$+7 \quad \underline{7} \quad \underline{14} \quad \underline{21} \quad \underline{28} \quad \underline{35} \quad \underline{42} \quad \underline{49}$

Her skal du trække 7 fra

$-7 \quad \underline{65} \quad \underline{58} \quad \underline{51} \quad \underline{44} \quad \underline{37} \quad \underline{30} \quad \underline{23}$

$-7 \quad \underline{89} \quad \underline{82} \quad \underline{75} \quad \underline{68} \quad \underline{61} \quad \underline{54} \quad \underline{47}$

Her skal du finde X - brug tallinien som hjælp

5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
---	---	---	---	---	----	----	----	----	----	----	----	----	----	----

$$X - 3 = 8 \quad X = \underline{11} \quad | \quad 5 + X = 17 \quad X = \underline{12} \quad | \quad X + 9 = 14 \quad X = \underline{5}$$

$$19 - X = 9 \quad X = \underline{10} \quad | \quad 11 - X = 6 \quad X = \underline{5} \quad | \quad 7 + X = 15 \quad X = \underline{8}$$

$$X + 16 = 19 \quad X = \underline{3} \quad | \quad 7 + X = 12 \quad X = \underline{5} \quad | \quad X - 7 = 12 \quad X = \underline{9}$$

$$17 - X = 8 \quad X = \underline{9} \quad | \quad 6 + X = 18 \quad X = \underline{12} \quad | \quad 12 - X = 6 \quad X = \underline{6}$$

Her skal du lægge 9 til

$$+ 9 \quad \underline{16} \quad \underline{25} \quad \underline{34} \quad \underline{43} \quad \underline{52} \quad \underline{61} \quad \underline{70}$$

$$+ 9 \quad \underline{47} \quad \underline{56} \quad \underline{65} \quad \underline{74} \quad \underline{83} \quad \underline{92} \quad \underline{101}$$

Her skal du trække 7 fra

$$- 9 \quad \underline{79} \quad \underline{70} \quad \underline{61} \quad \underline{52} \quad \underline{43} \quad \underline{34} \quad \underline{25}$$

$$- 9 \quad \underline{64} \quad \underline{55} \quad \underline{46} \quad \underline{37} \quad \underline{28} \quad \underline{19} \quad \underline{10}$$

Regn ud, hvor gammel Per er, når:

Per og Lise
7 år + 8 år = 15 år

Per og Jonas
10 år + 12 år = 22 år

Per og Jette
12 år + 17 år = 29 år

Per og Jens
24 år + 34 år = 58 år

Per og Mia
2 år + 47 år = 49 år

Per og Søren
15 år + 73 år = 88 år

Per og Julie
32 år + 25 år = 57 år

Per og Mona
71 år + 18 år = 89 år

Per og Jon
12 år + 47 år = 59 år

X Kammer från fra planeten XYZania



Regn ud, hvor gammel X er, når:

X og Lise =
7 år + 8 år = 15 år

X og Jonas =
12 år + 10 år = 22 år

X og Jette =
16 år + 11 år = 27 år

X og Jens =
44 år + 14 år = 58 år

X og Mia =
26 år + 23 år = 49 år

X og Søren =
44 år + 42 år = 86 år

X og Julie =
41 år + 15 år = 56 år

X og Mona =
22 år + 67 år = 89 år

X og Jon =
22 år + 47 år = 69 år

Beregn X

$X + 17 = 19$	$X = 2$
---------------	---------

$X + 37 = 98$	$X = 61$
---------------	----------

$X + 42 = 73$	$X = 31$
---------------	----------

$X + 3 = 65$	$X = 62$
--------------	----------

$X + 61 = 82$	$X = 21$
---------------	----------

$X + 20 = 50$	$X = 30$
---------------	----------

$X + 42 = 77$	$X = 35$
---------------	----------

$X + 24 = 76$	$X = 52$
---------------	----------

$X + 36 = 58$	$X = 22$
---------------	----------

$X + 15 = 45$	$X = 30$
---------------	----------

$X + 22 = 69$	$X = 77$
---------------	----------

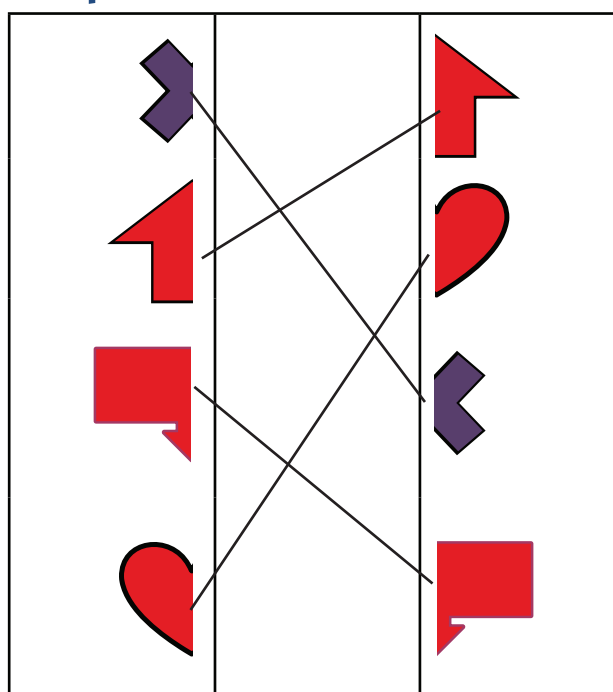
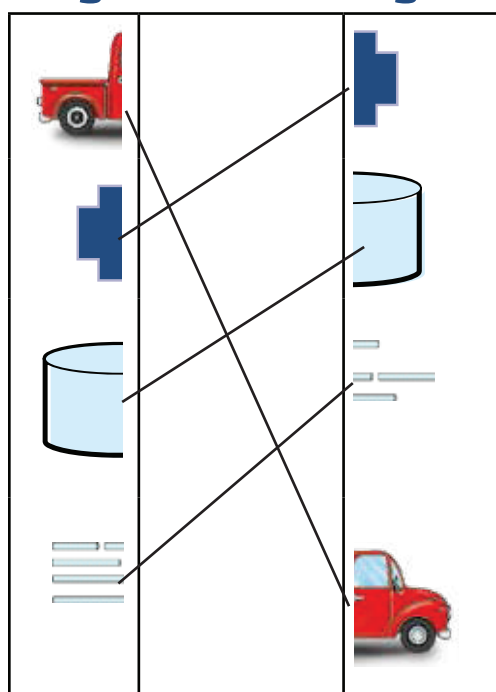
$X + 31 = 52$	$X = 21$
---------------	----------

$X + 3 = 74$	$X = 71$
--------------	----------

$X + 7 = 39$	$X = 32$
--------------	----------

$X + 62 = 99$	$X = 37$
---------------	----------

Sæt streg mellem de figurer, der passer sammen



Her skal du dele og fordoble tallet i midten

Halvt så stor		Dobbelt så stor
10	20	40
8	16	32
6	12	24
15	30	60
25	50	100
50	100	200
100	200	400

Her skal du trække tallene fra hinanden

$$\begin{array}{r} 55 \\ -12 \\ \hline 43 \end{array}$$

$$\begin{array}{r} 66 \\ -33 \\ \hline 33 \end{array}$$

$$\begin{array}{r} 47 \\ -36 \\ \hline 11 \end{array}$$

$$\begin{array}{r} 87 \\ -66 \\ \hline 21 \end{array}$$

$$\begin{array}{r} 53 \\ -12 \\ \hline 41 \end{array}$$

$$\begin{array}{r} 89 \\ -57 \\ \hline 32 \end{array}$$

$$\begin{array}{r} 58 \\ -26 \\ \hline 32 \end{array}$$

$$\begin{array}{r} 93 \\ -72 \\ \hline 21 \end{array}$$

$$\begin{array}{r} 69 \\ -45 \\ \hline 24 \end{array}$$

$$\begin{array}{r} 48 \\ -38 \\ \hline 10 \end{array}$$

$$\begin{array}{r} 77 \\ -56 \\ \hline 21 \end{array}$$

$$\begin{array}{r} 79 \\ -28 \\ \hline 51 \end{array}$$

~~$$\begin{array}{r} 33 \\ -21 \\ \hline 12 \end{array}$$~~

~~$$\begin{array}{r} 41 \\ -51 \\ \hline -10 \end{array}$$~~

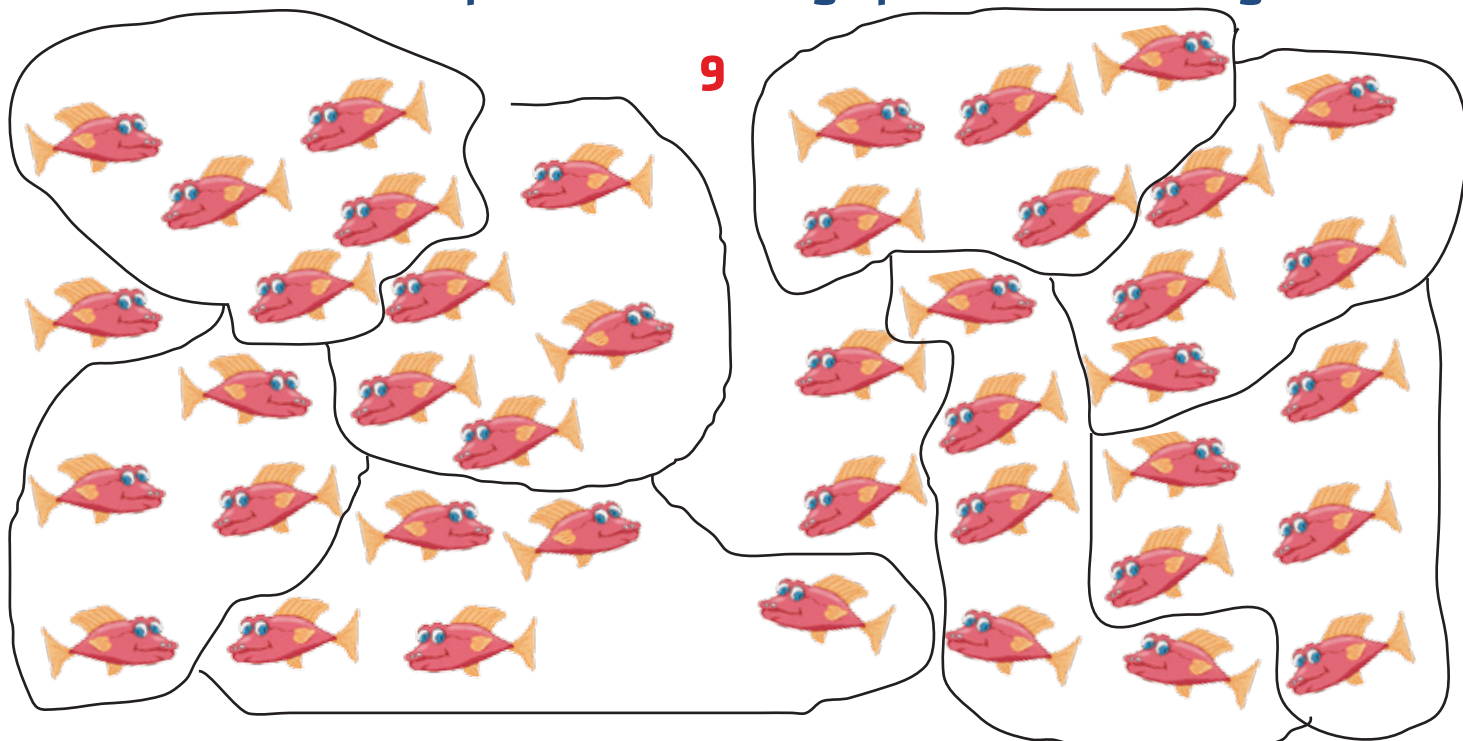
~~$$\begin{array}{r} 24 \\ -21 \\ \hline 3 \end{array}$$~~

~~$$\begin{array}{r} 32 \\ -43 \\ \hline -11 \end{array}$$~~

~~$$\begin{array}{r} 21 \\ -32 \\ \hline -11 \end{array}$$~~

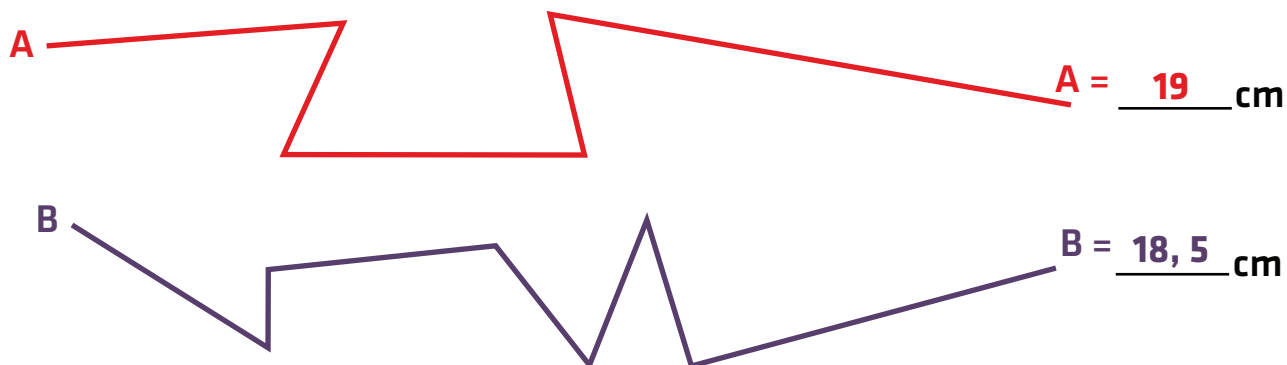
~~$$\begin{array}{r} 10 \\ -11 \\ \hline -1 \end{array}$$~~

Der skal 5 fisk i hver pose. Hvor mange poser skal vi bruge?



antal poser = 8 hvor mange fisk er der til rest? = 2

Hvor lang er stregerne?



hvilken streg er længst? A

5 før og 5 efter

155 160 165

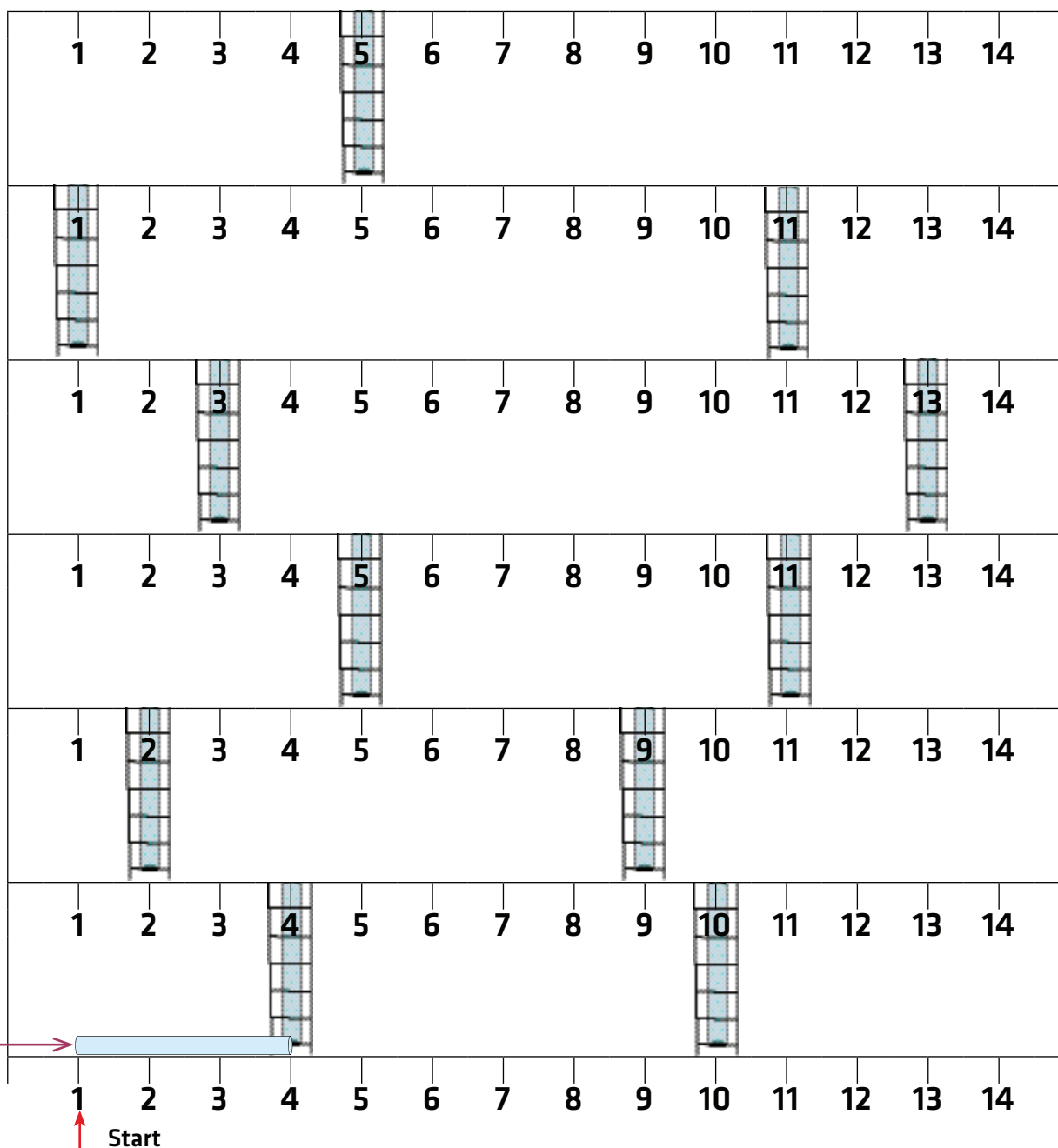
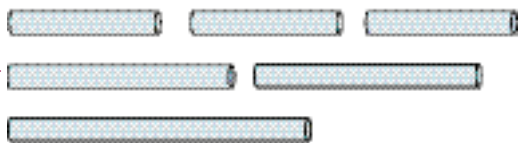
150 155 160

119 124 129

182 187 192

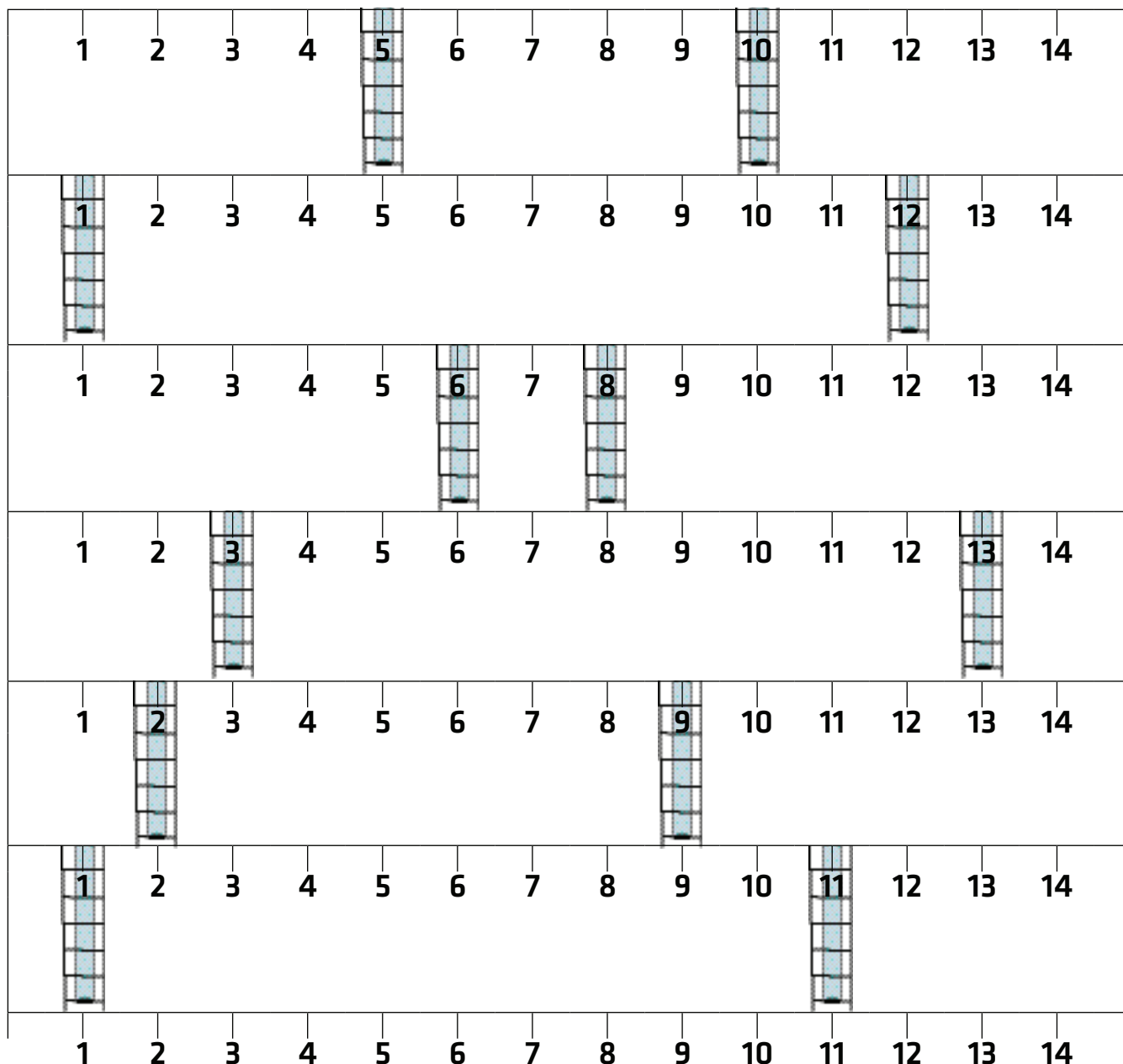
Hjælp brandmanden med at slukke branden

Mål først de brandslanger, han har. Sæt derefter slangerne sammen, så brandmanden kan kravle op af stigerne og slukke branden.



Hjælp brandmanden med at slukke ilden

Mål først de brandslanger, han har. Sæt derefter slangerne sammen, så brandmanden kan kravle op af stigerne og slukke branden.



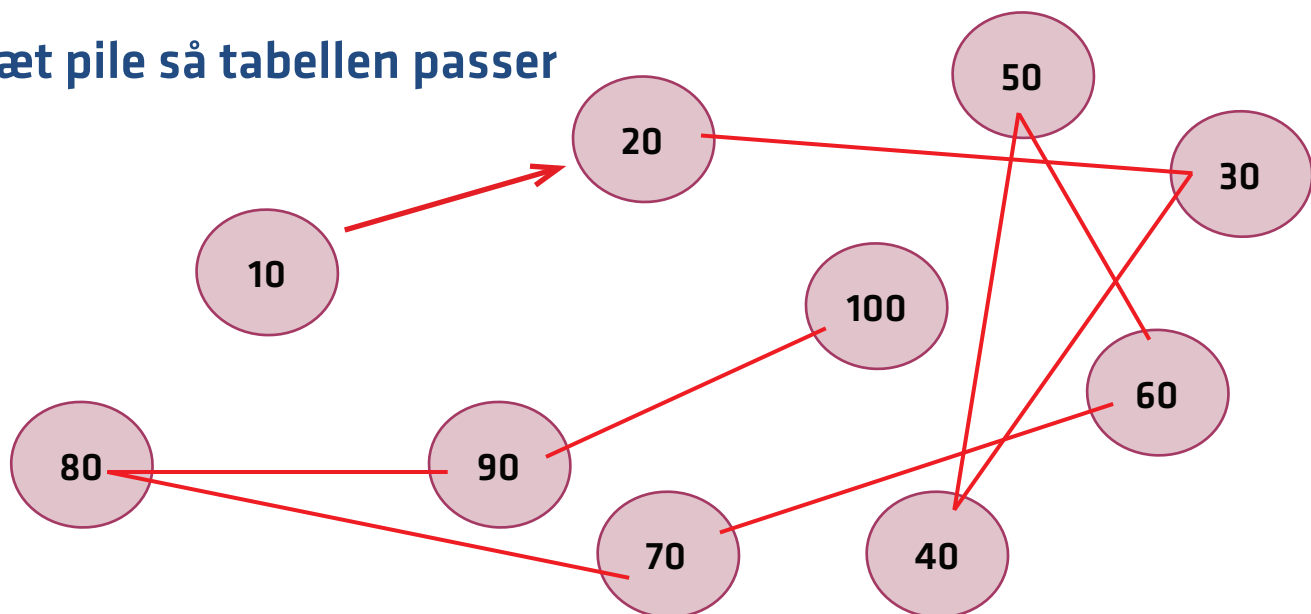
↑ Start



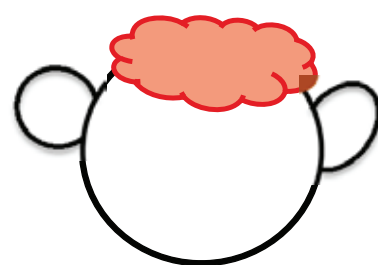
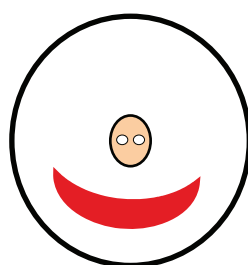
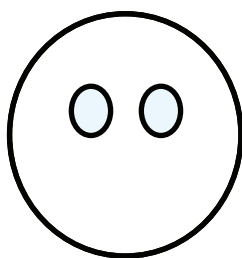
Her skal du dele og fordoble tallet i midten

Halvt så stor		Dobbelt så stor
75	150	300
150	300	600
125	250	500
225	450	900
250	500	1000
45	90	180
30	60	120

sæt pile så tabellen passer



Tegn så alle 3 figurer bliver ens



Her skal du både lave plusstykker og minusstykker

$$\boxed{55}$$
$$47 + 8 - 10 = \underline{45}$$

$$\boxed{50}$$
$$39 + 11 - 14 = \underline{36}$$

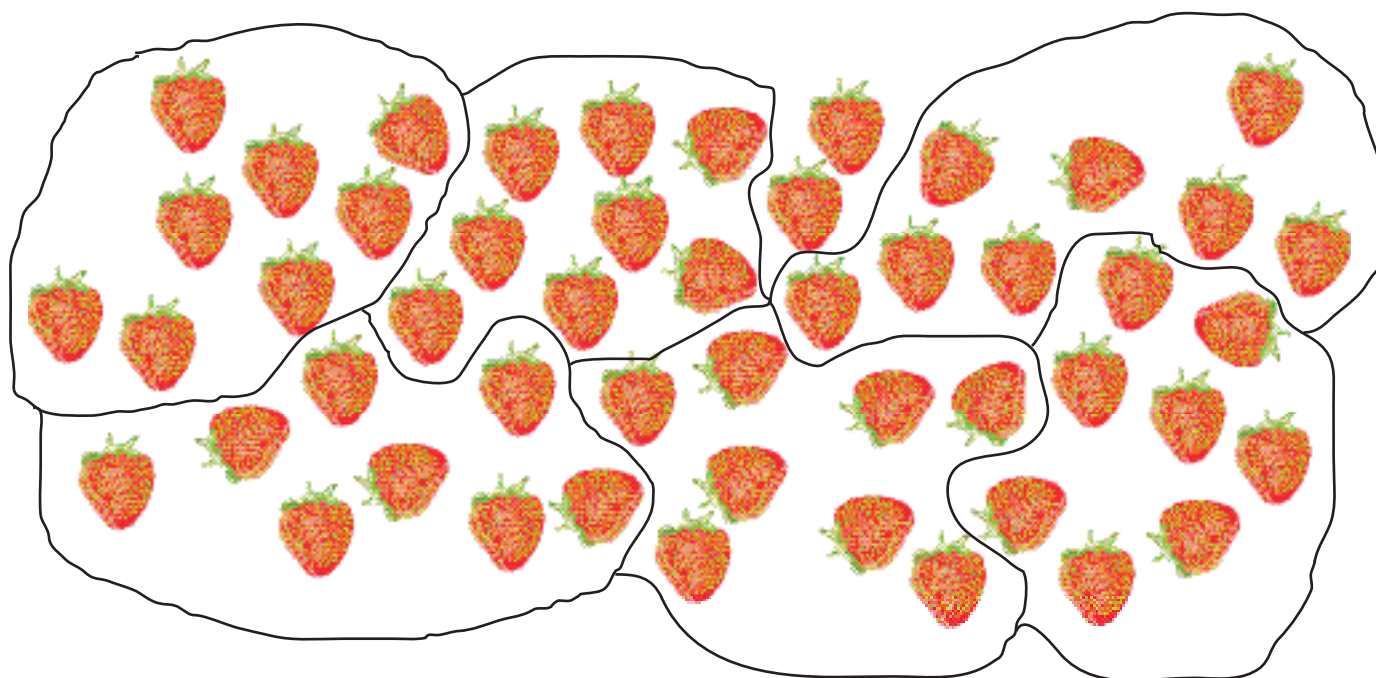
$$\boxed{40}$$
$$58 - 18 + 4 = \underline{44}$$

$$\boxed{60}$$
$$35 + 25 - 15 = \underline{45}$$

$$\boxed{81}$$
$$87 - 6 + 9 = \underline{90}$$

$$\boxed{50}$$
$$63 - 13 + 20 = \underline{70}$$





Der skal **8** jordbær i hver skål. Hvor mange poser skal vi bruge?

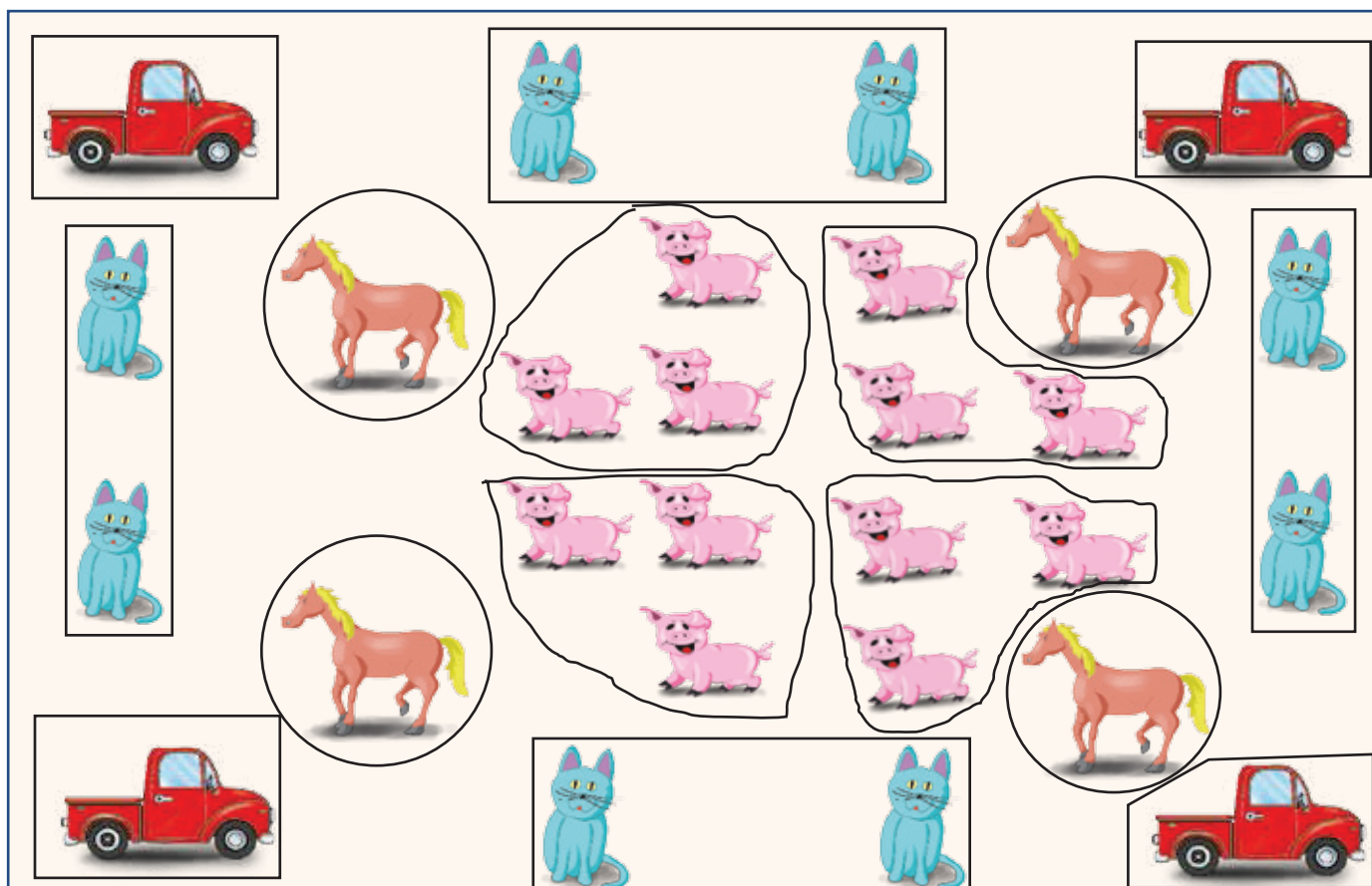


Hvor mange skåle skal der bruges? = 6










Hvor mange jordbær er der til rest? = 2

Del marken i 4 lige store stykker, så der på hvert stykke er: 4

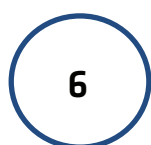
			
1	3	2	1



Sæt dem i størrelsesorden. Træk en streg:

		<p>mindst</p>  <p>størst</p>
		
		
		

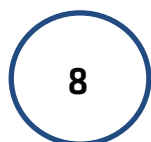
Del tallet i lige store dele og se om der er rest



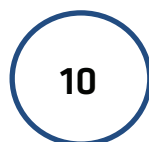
$$= \underline{3 + 3 \text{ rest } 0}$$



$$= \underline{5 + 5 \text{ rest } 1}$$



$$= \underline{4 + 4 \text{ rest } 0}$$



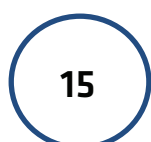
$$= \underline{5 + 5 \text{ rest } 0}$$



$$= \underline{10 + 10 \text{ rest } 0}$$



$$= \underline{7 + 7 \text{ rest } 0}$$

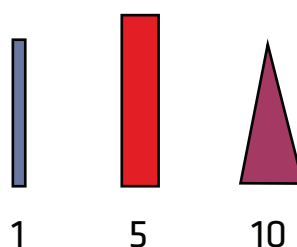


$$= \underline{7 + 7 \text{ rest } 1}$$



$$= \underline{8 + 8 \text{ rest } 1}$$

Læg figurernes værdier sammen



$$= \underline{30}$$

$$= \underline{44}$$

$$= \underline{38}$$

$$= \underline{37}$$

Hvad er anderledes

I hver række skal du strege det tal ud, der ikke passer med de andre





1	2	3	4	⑥
3	6	⑩	12	15
⑤	14	21	28	35
20	16	12	8	③
100	④0	80	70	60
③2	24	18	12	6
1	⑪	100	1000	10000

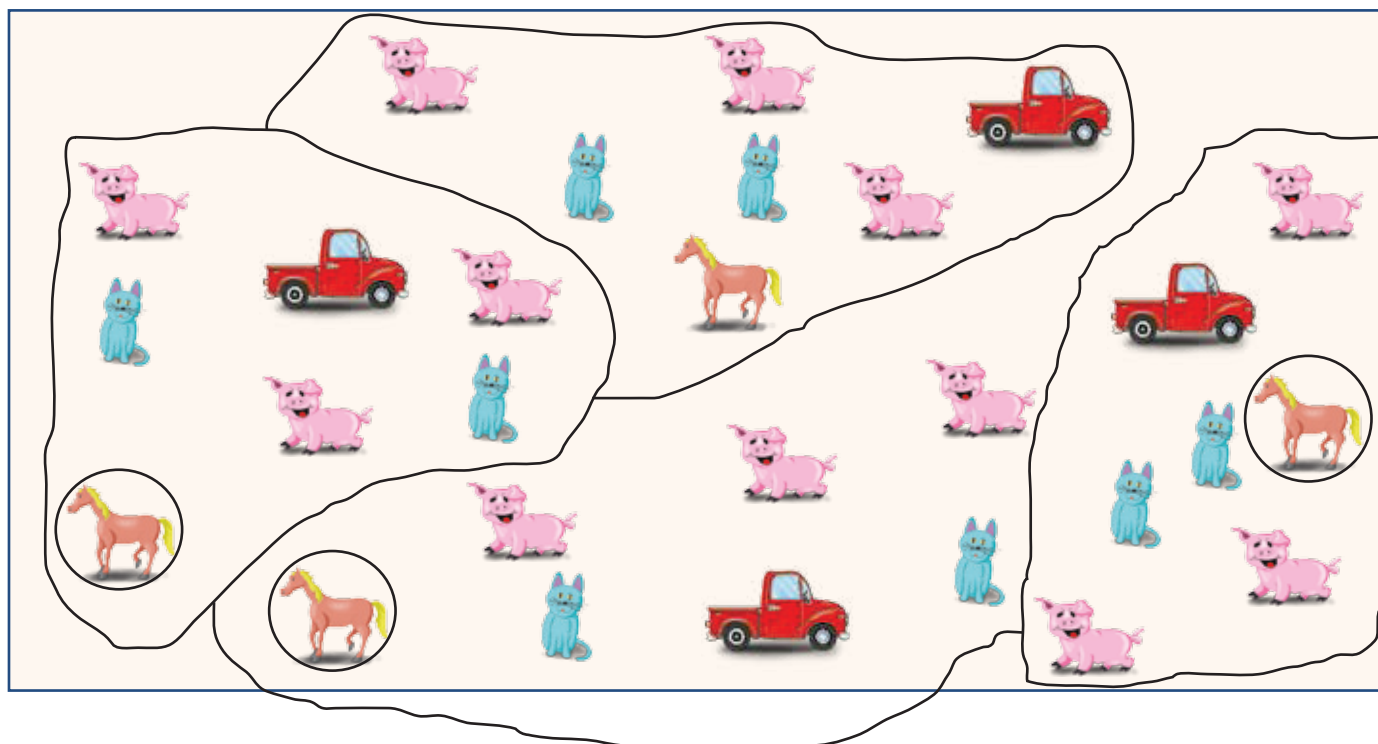
Børne-sudoku - nu med 9 tal

Hver række, hver kolonne og hver farvet felt SKAL indeholde tallene 1 - 9

8	9	2	1	3	5	7	4	6
4	6	7	9	2	8	1	3	5
1	5	3	6	4	7	9	2	8
7	3	8	2	1	6	4	5	9
2	1	6	4	5	9	3	8	7
9	4	5	8	7	3	6	1	2
6	8	1	5	9	4	2	7	3
3	2	9	7	8	1	5	6	4
5	7	4	3	6	2	8	9	1

Del marken i 4 lige store stykker, så der på hvert stykke er:

			
1	3	2	1




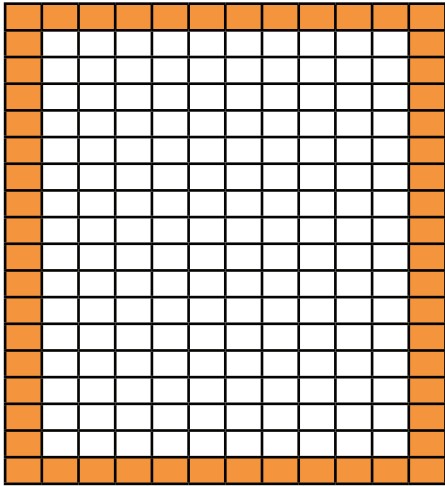
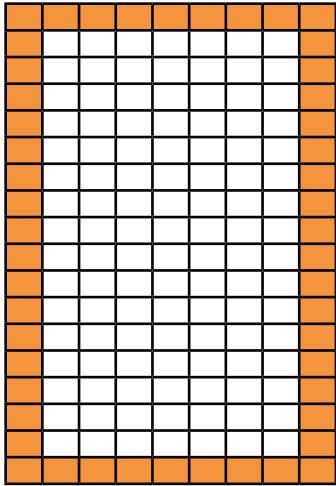
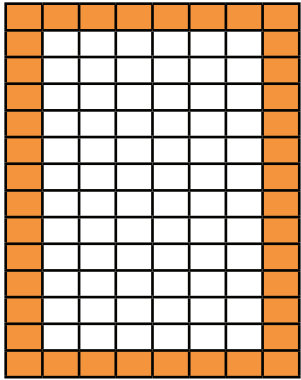


Mål dig selv og din familie

	Højde	Arm	Fod	Hånd
Dig selv: _____				
Familie 1: _____				
Familie 2: _____				
Familie 3: _____				

Vi varmer op

Børnene skal løbe rundt om banerne for at varme op. Hvor langt løber de?
Hver tern er 1 meter

Fodbold: 	Volleyball: 	Badminton: 
		
Fodbold: De løber: ⁶⁷ meter Banen har i alt: ²¹⁶ tern	Volleyball: De løber: ⁵⁰ meter Banen har i alt: ¹⁶² tern	Badminton: De løber: ⁴⁰ meter Banen har i alt: ¹¹² tern

$$12 + 18 + 11 + 16$$

Sav tallene i 2 lige store stykker

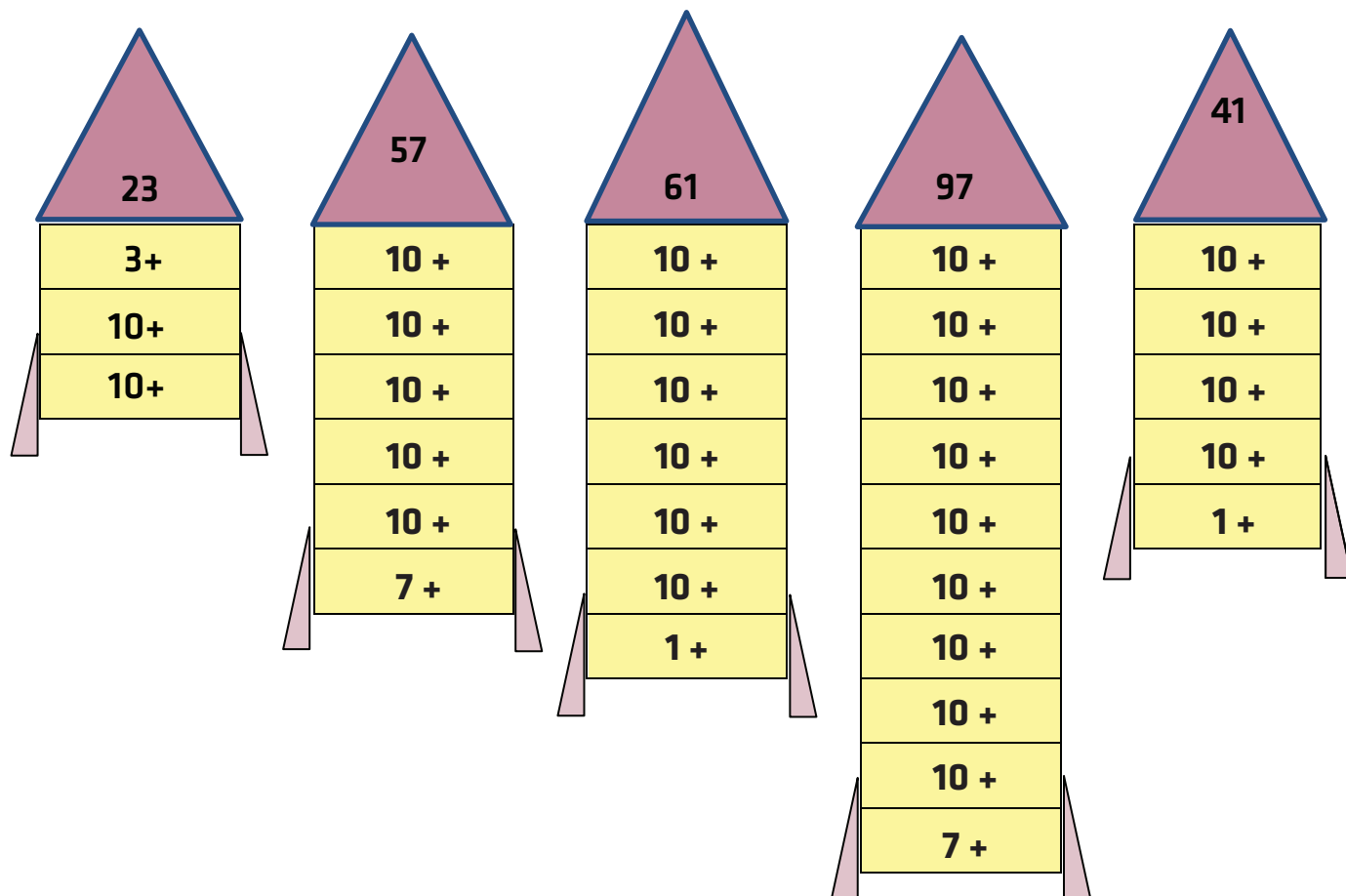


$\begin{array}{c} 8 \\ \hline 4 + 4 \end{array}$	$\begin{array}{c} 4 \\ \hline 2 + 2 \end{array}$	$\begin{array}{c} 24 \\ \hline 12 + 12 \end{array}$	$\begin{array}{c} 18 \\ \hline 9 + 9 \end{array}$	$\begin{array}{c} 20 \\ \hline 10 + 10 \end{array}$
$\begin{array}{c} 22 \\ \hline 11 + \end{array}$	$\begin{array}{c} 6 \\ \hline 3 + 3 \end{array}$	$\begin{array}{c} 28 \\ \hline 14 + 14 \end{array}$	$\begin{array}{c} 2 \\ \hline 1 + 1 \end{array}$	$\begin{array}{c} 10 \\ \hline 5 + 5 \end{array}$

Sav tallene i 2 lige store stykker + 0 eller +1 i rest

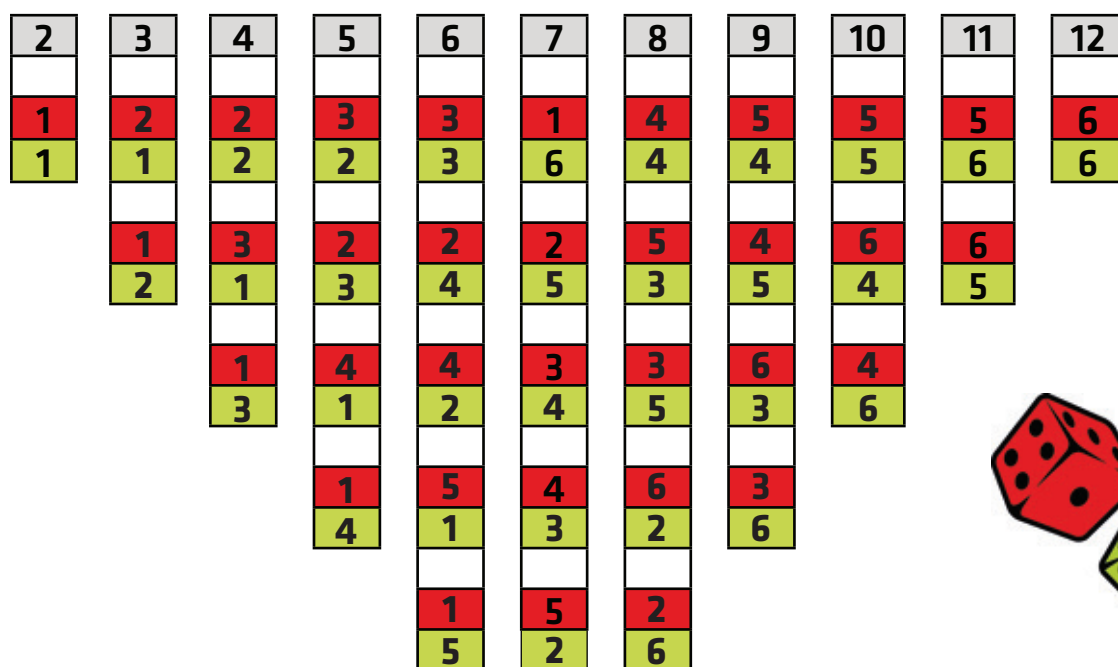
$\begin{array}{c} 2 \\ \hline 1 + 1 + 0 \end{array}$	$\begin{array}{c} 3 \\ \hline 1 + 1 + 1 \end{array}$	$\begin{array}{c} 5 \\ \hline 2 + 2 + 1 \end{array}$	$\begin{array}{c} 7 \\ \hline 3 + 3 + 1 \end{array}$	$\begin{array}{c} 8 \\ \hline 4 + 4 + 0 \end{array}$
$\begin{array}{c} 10 \\ \hline 5 + 5 + 0 \end{array}$	$\begin{array}{c} 11 \\ \hline 5 + 5 + 1 \end{array}$	$\begin{array}{c} 16 \\ \hline 8 + 8 + 0 \end{array}$	$\begin{array}{c} 21 \\ \hline 10 + 10 + 1 \end{array}$	$\begin{array}{c} 22 \\ \hline 11 + 11 + 0 \end{array}$
$\begin{array}{c} 24 \\ \hline 12 + 12 + 0 \end{array}$	$\begin{array}{c} 26 \\ \hline 13 + 13 + 1 \end{array}$	$\begin{array}{c} 27 \\ \hline 13 + 13 + 0 \end{array}$	$\begin{array}{c} 29 \\ \hline 14 + 14 + 1 \end{array}$	$\begin{array}{c} 30 \\ \hline 15 + 15 + 0 \end{array}$

Bygge tal-raketter med 10'ere og rest



Kast med tärning

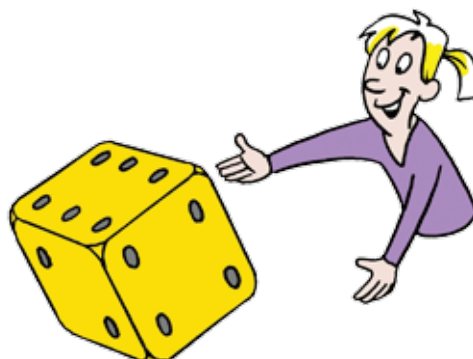
Du kaster med 2 terninger. En **grön** og en **röd**.
Med hvilke slag kan du få:



Hvilke tre tal er lettest at slå?: 3, 7, 8

Hvilke to tal er sværest at slå?: 2, 12

Kast med terninger



**Kast med én terning 20 gange.
Kryds af i skemaet herunder**

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
1																					
2																					
3																					
4																					
5																					
6																					

Hvilket tal fik du flest af? _____

Hvilket tal fik du færrest af? _____

**Kast med 2 terninger 20 gange, og læg øjnene sammen i hvert slag.
Kryds af i skemaet herunder**

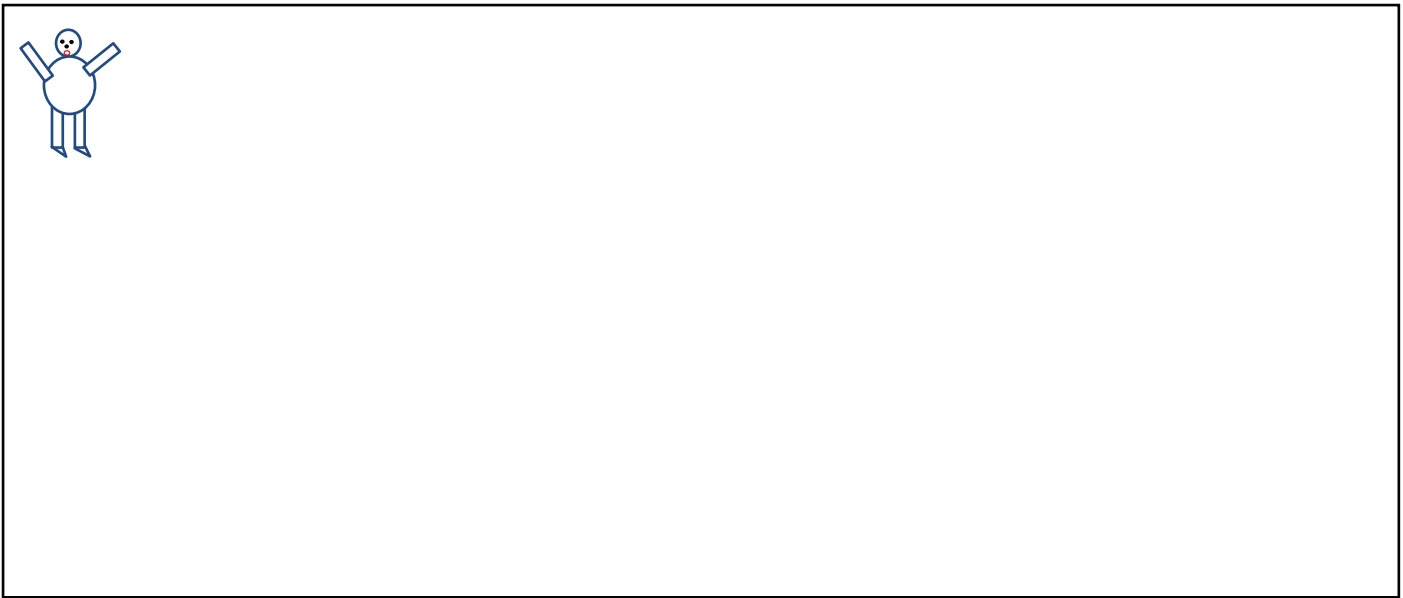
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
1																					
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					

Hvilket tal fik du flest af? _____

Hvilket tal fik du færrest af? _____

Tegn dig selv og din familie

Du må kun bruge cirkler, trekanter og firkanter:

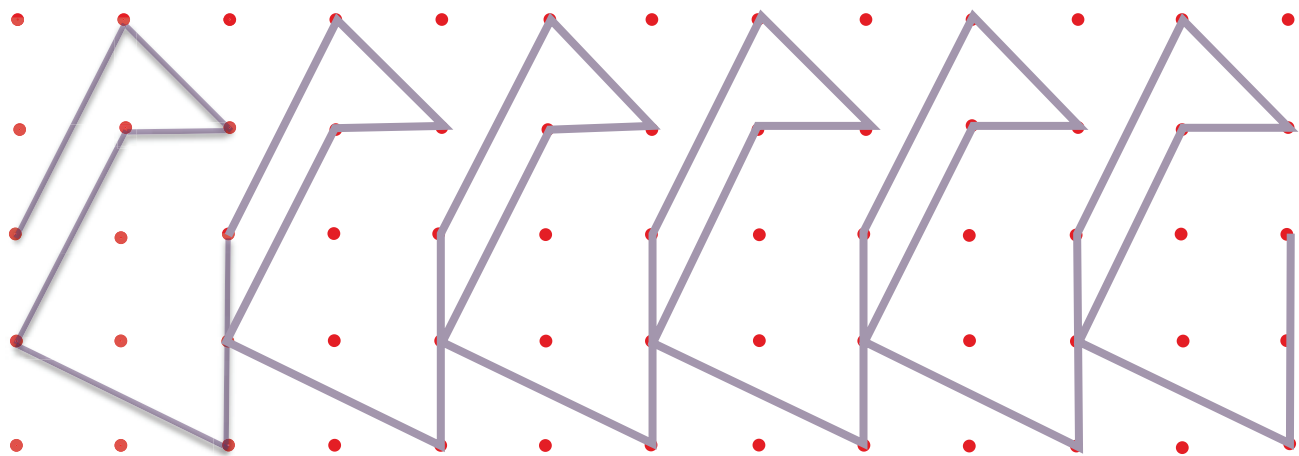
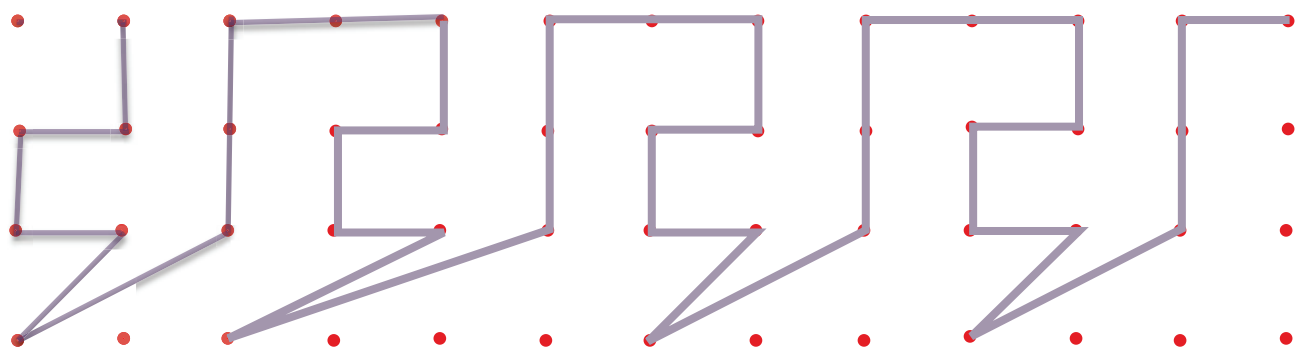
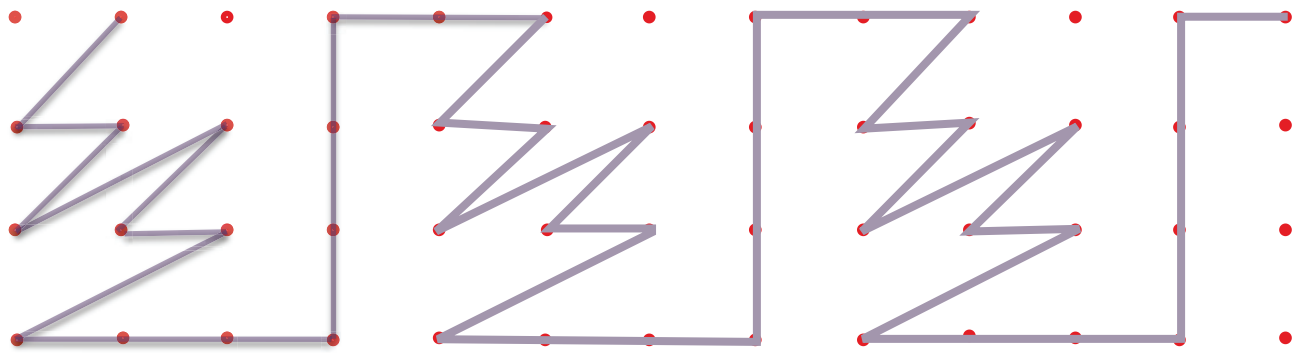


Her er et billede af den gamle Lillebæltsbro.

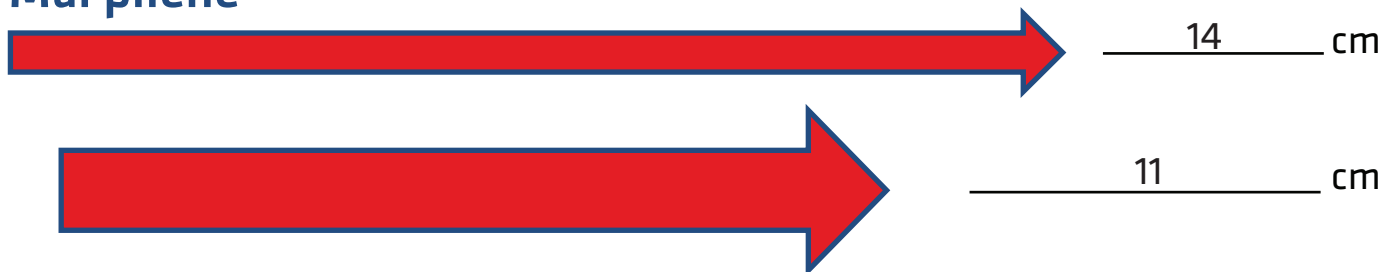
Tegn de trekanter og firkanter op, du kan finde på broen:



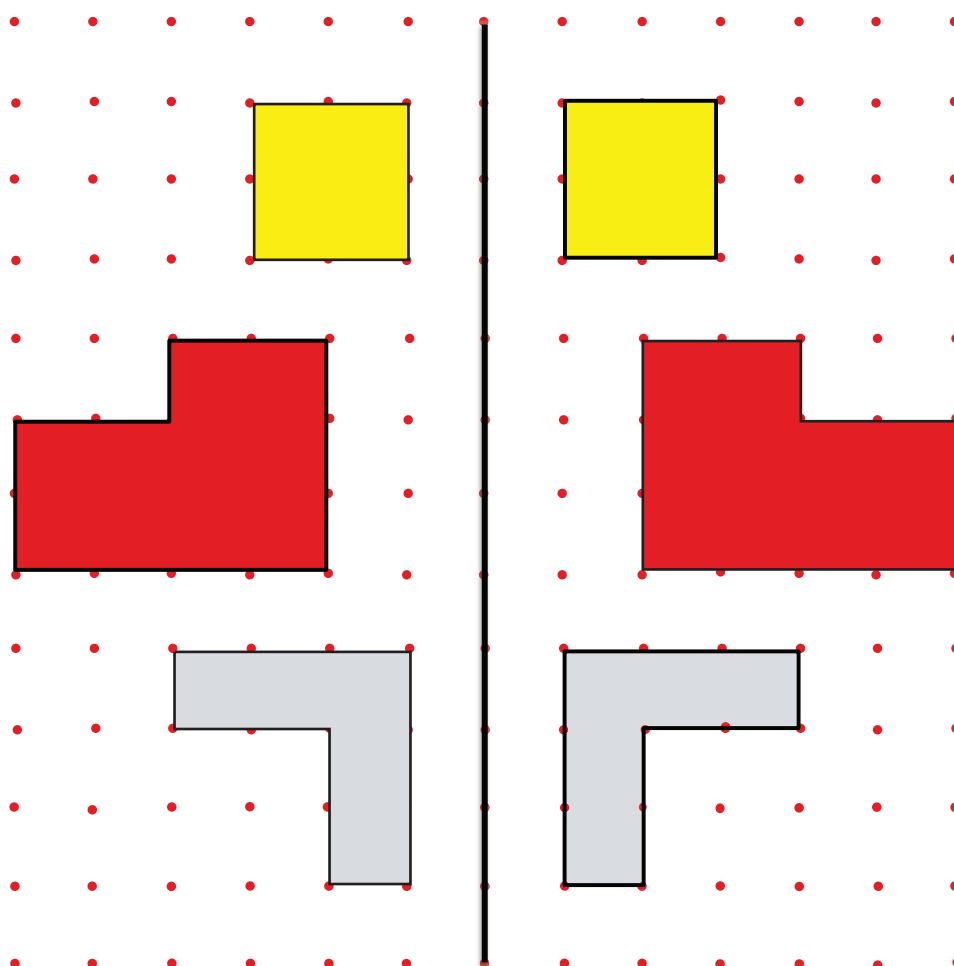
Fortsæt mønstret



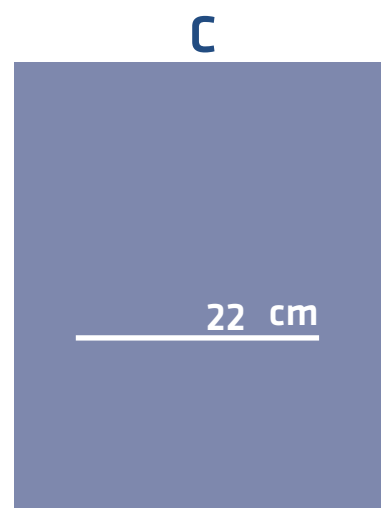
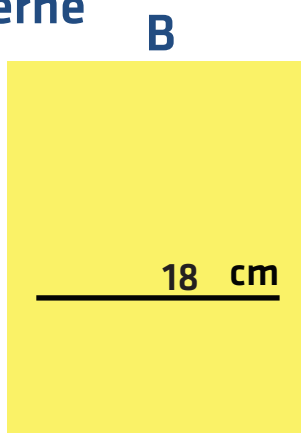
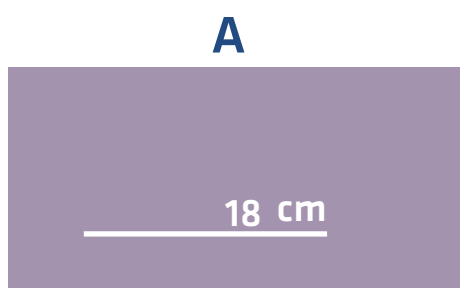
Mål pilene



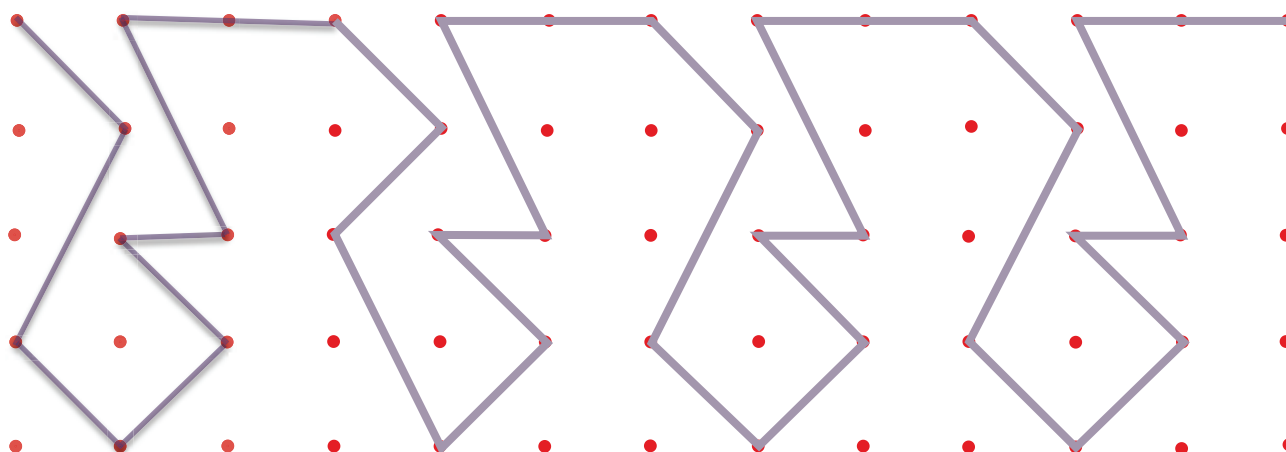
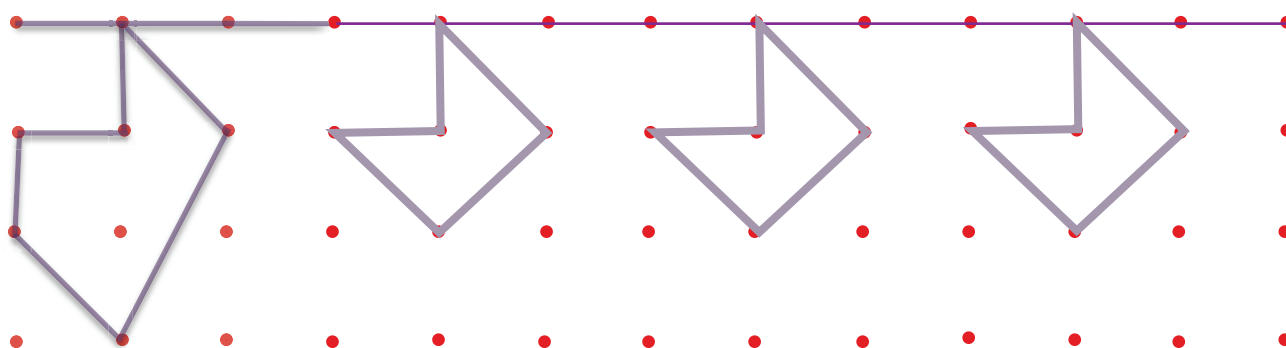
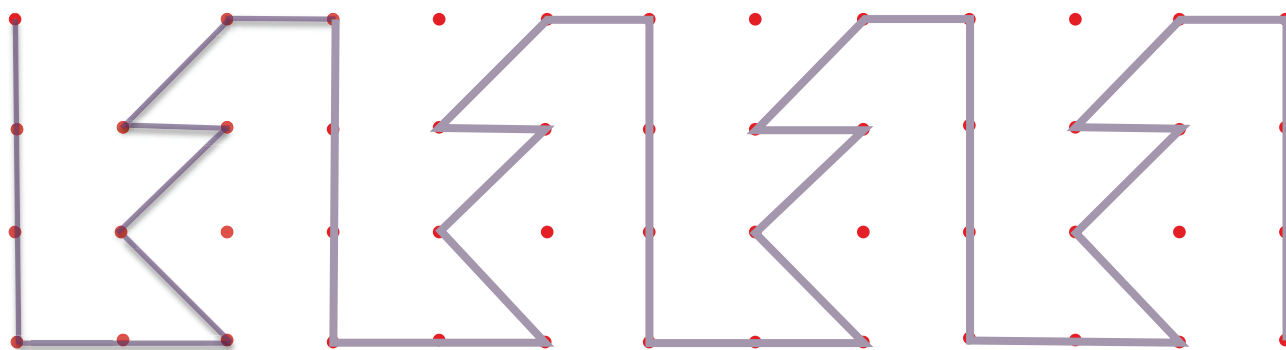
Spejl figurerne i den sorte linje



Mål omkredsen på rektanglerne



Fortsæt mønstret

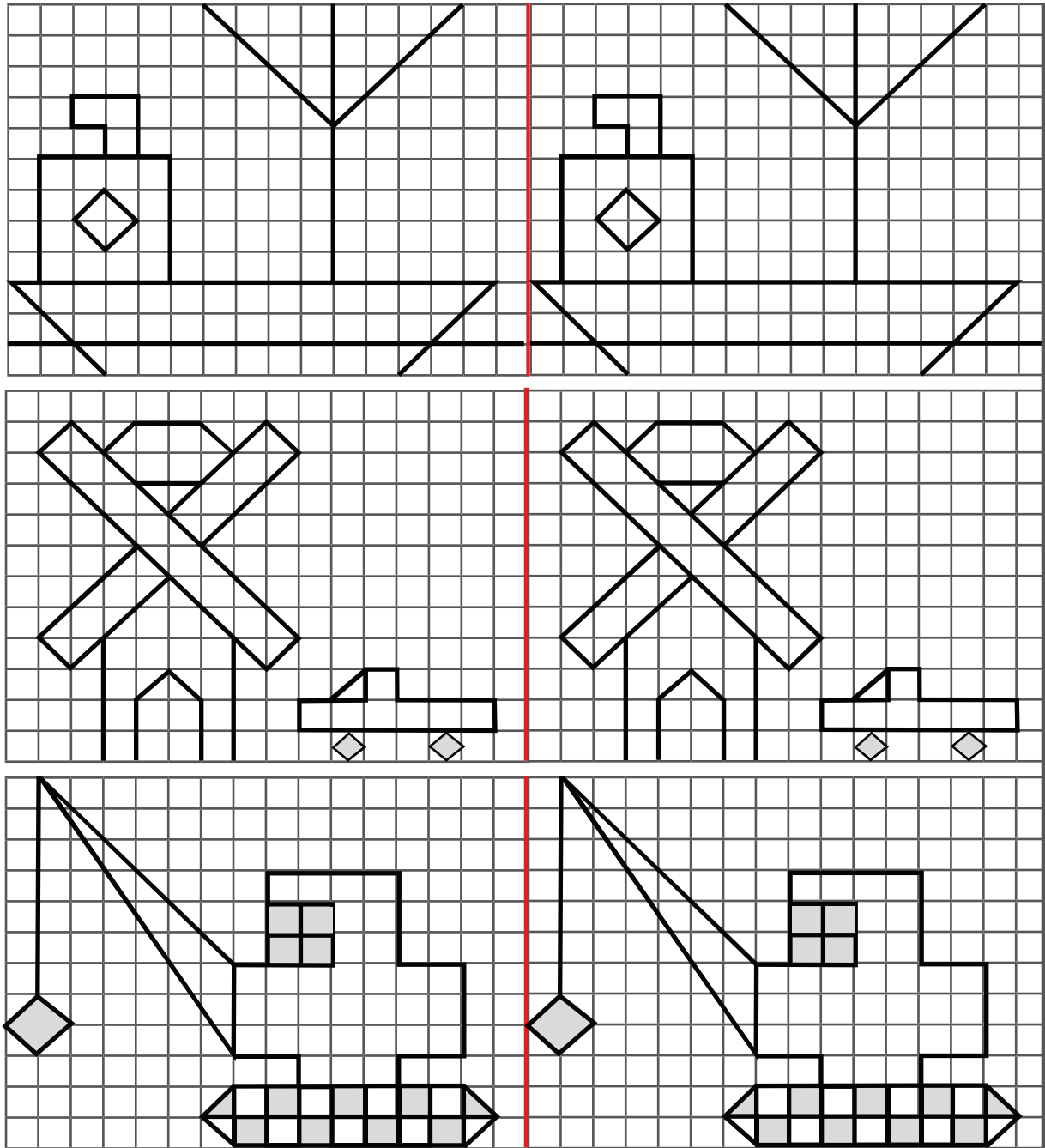


Skriv tallene i rigtig rækkefølge

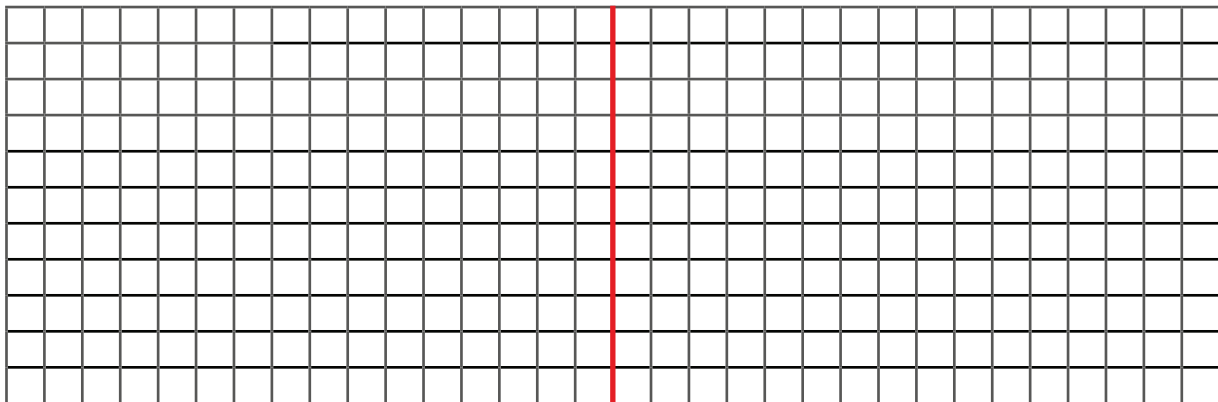
7 39 23 14 17 55 18 24 30

7 14 17 18 23 24 30 39 55

Spejl figurerne i den røde akse

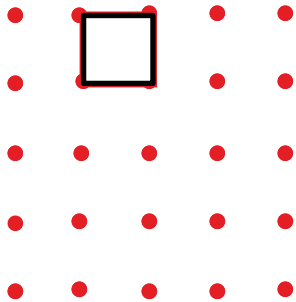


Tegn selv en figur, og spejl den i den røde akse

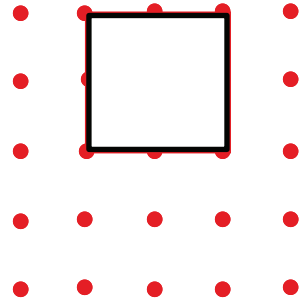


Her skal du tegne figuren i midten halvt og dobbelt så stor

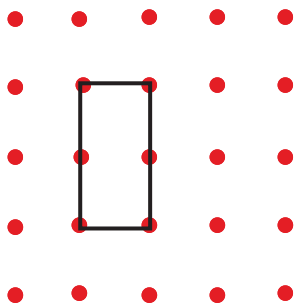
Halvt så stor



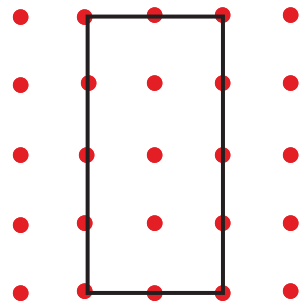
Dobbelt så stor



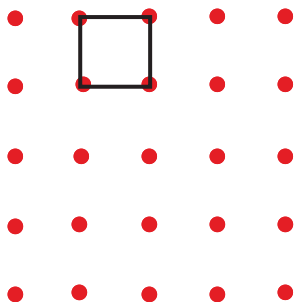
Halvt så stor



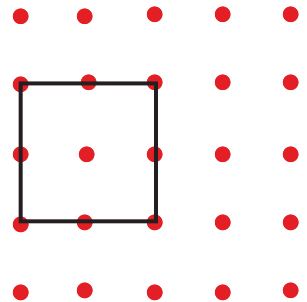
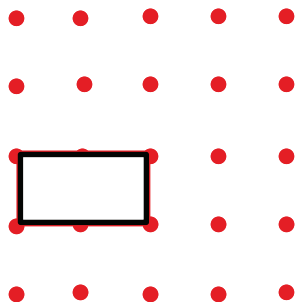
Dobbelt så stor



Halvt så stor

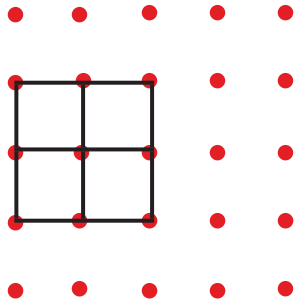


Dobbelt så stor

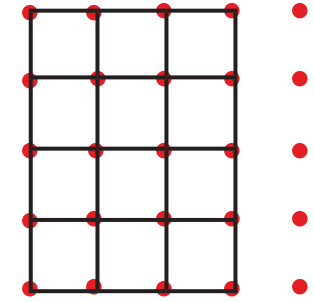


Her skal du tælle kvadraterne i figuren i midten, og så tegne en figur med halvt så mange og dobbelt så mange

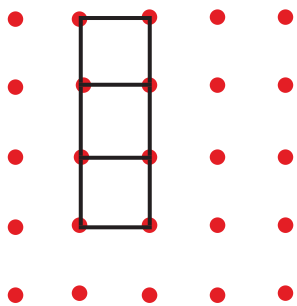
Halvt så stor



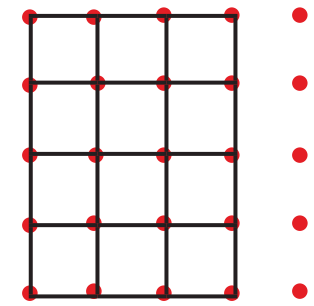
Dobbelt så stor



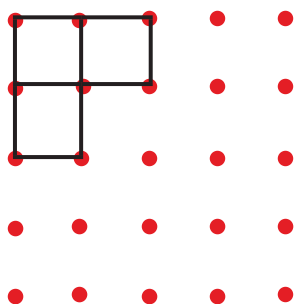
Halvt så stor



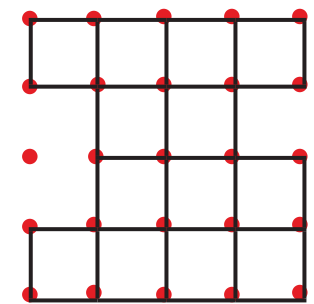
Dobbelt så stor



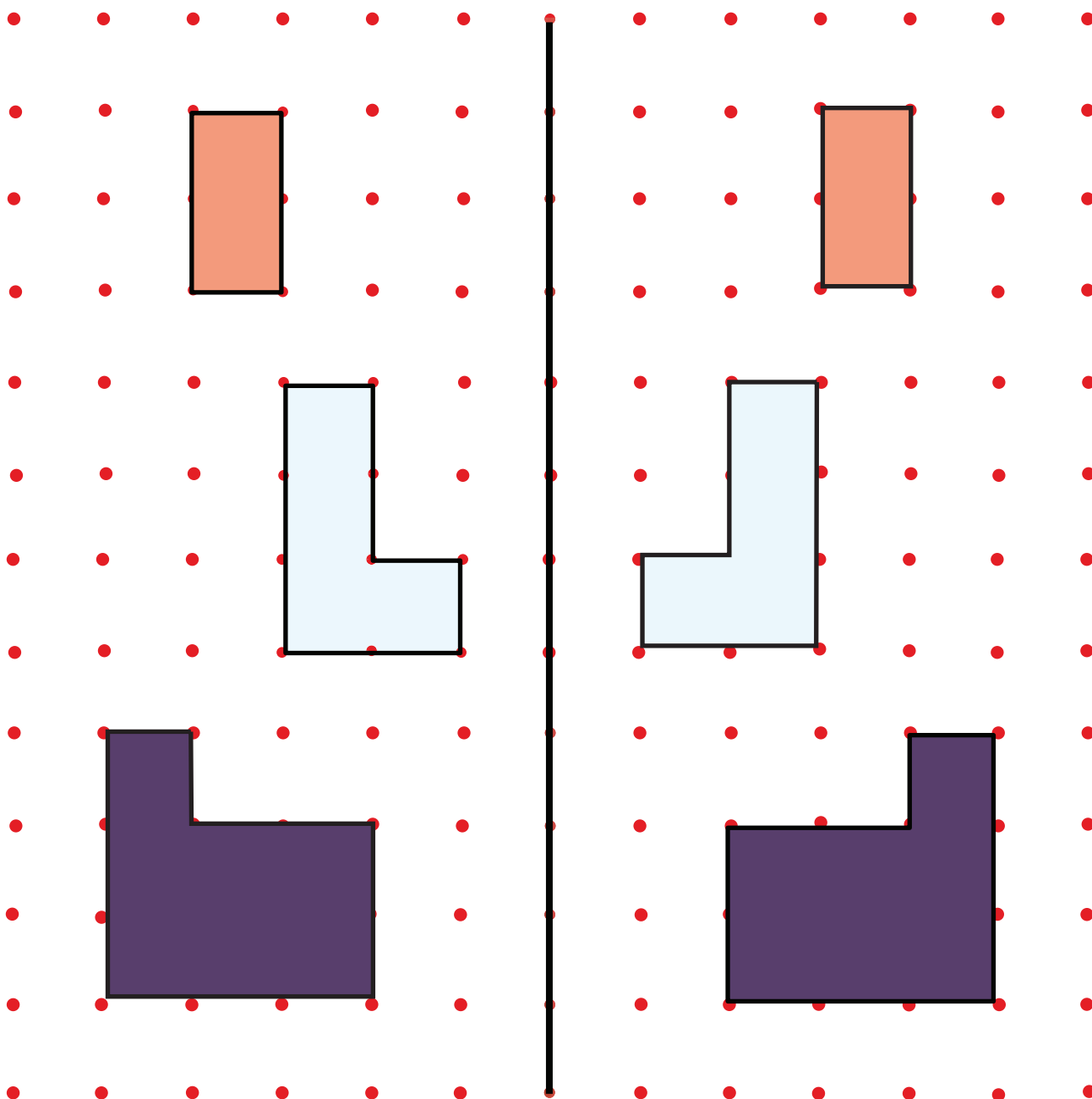
Halvt så stor



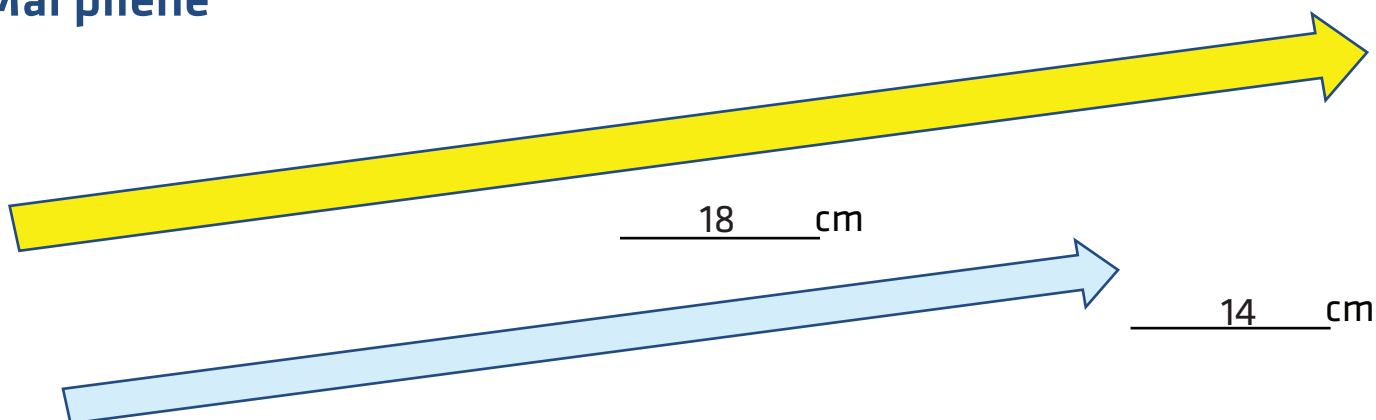
Dobbelt så stor



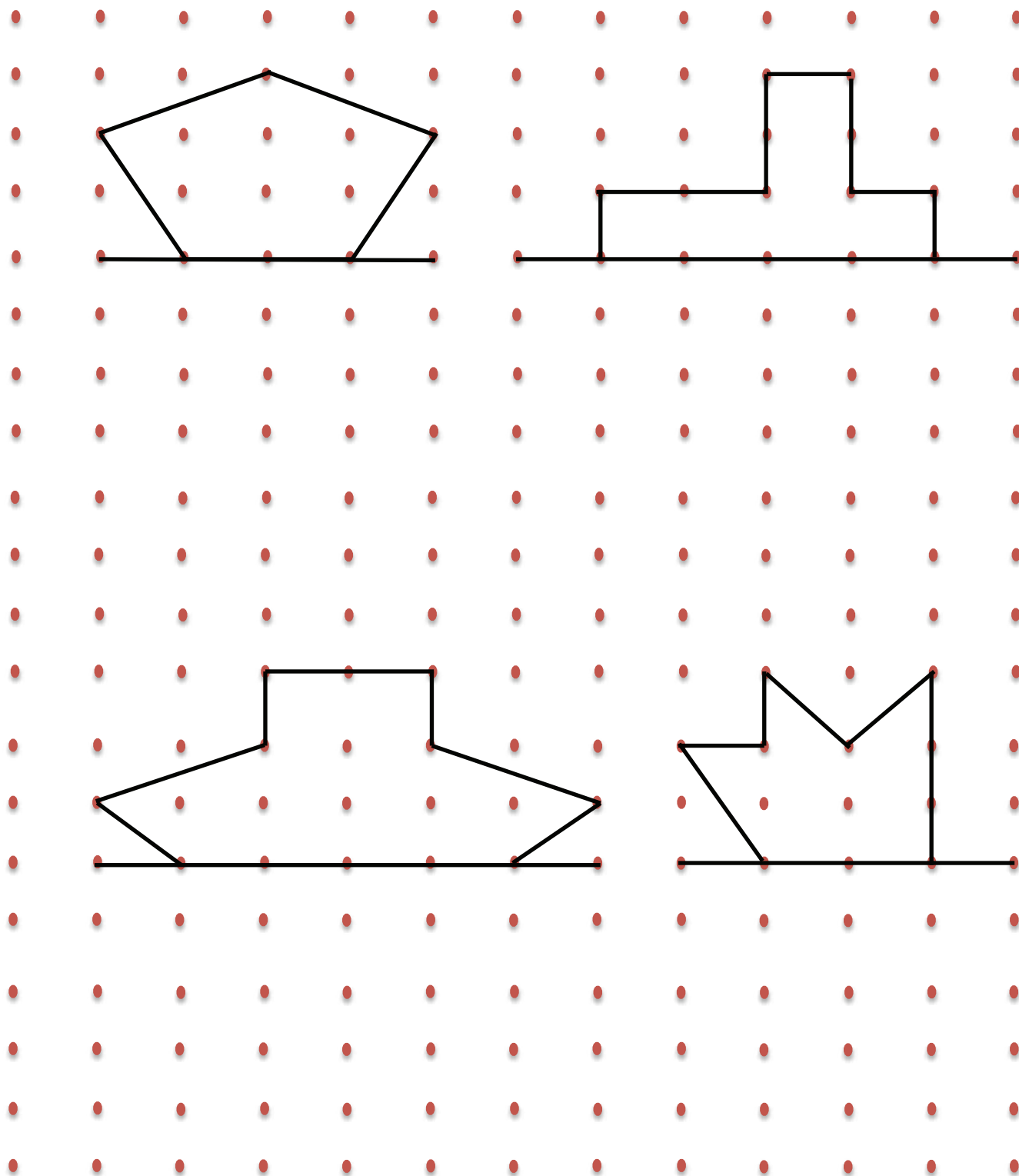
Spejl figurerne i den sorte streg



Mål pilene



Spejl figurene i den sorte streg



Besøg i ZOO

Lise er på besøg i ZOO, hvor hun har lånt sin fars kamera. Hun har fået lov til at tage 100 billeder i alt.

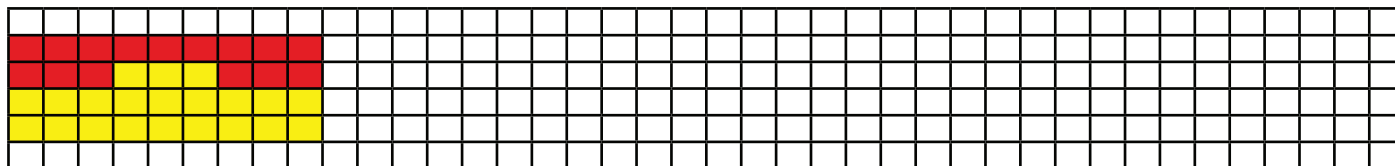
Hun tager et billede af hvert af dyrebørnene.

Hvor mange billeder tager hun ved hvert bur, og hvor mange billeder har hun tilbage?

				
Løveunger: 4	Tigerunger: 2	Bjørneunger: 4	Elefantunger: 1	Girafunger: 1
				
Isbjørneunger: 2	Zebraunger: 1	Gorillaunger: 1	Krokodilleunger: 1	Strudseunger: 2
Billeder i alt: 19	Billeder tilbage: 81			

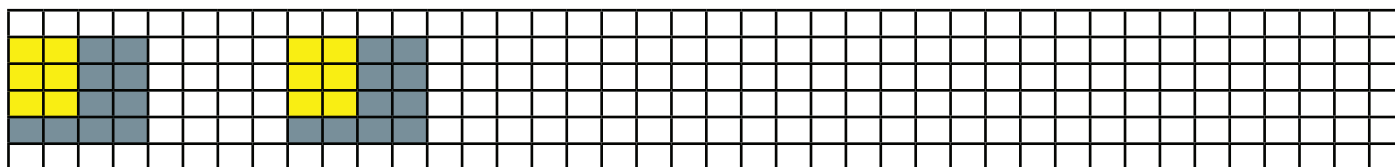
Felbild är ingen zebra

Fortsæt mønstret



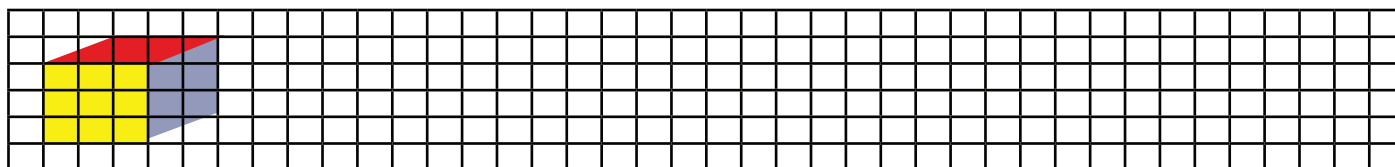
Ryk 8 tern til højre hver gang og tegn figuren

figurerne bliver forskudt 8 tern til højre











































8 tern

Ryk 10 tern til højre hver gang og tegn figuren



10 tern

Tegn den næste figur

								?
								?
								?
								?
								?

Sneglevæddeløbet

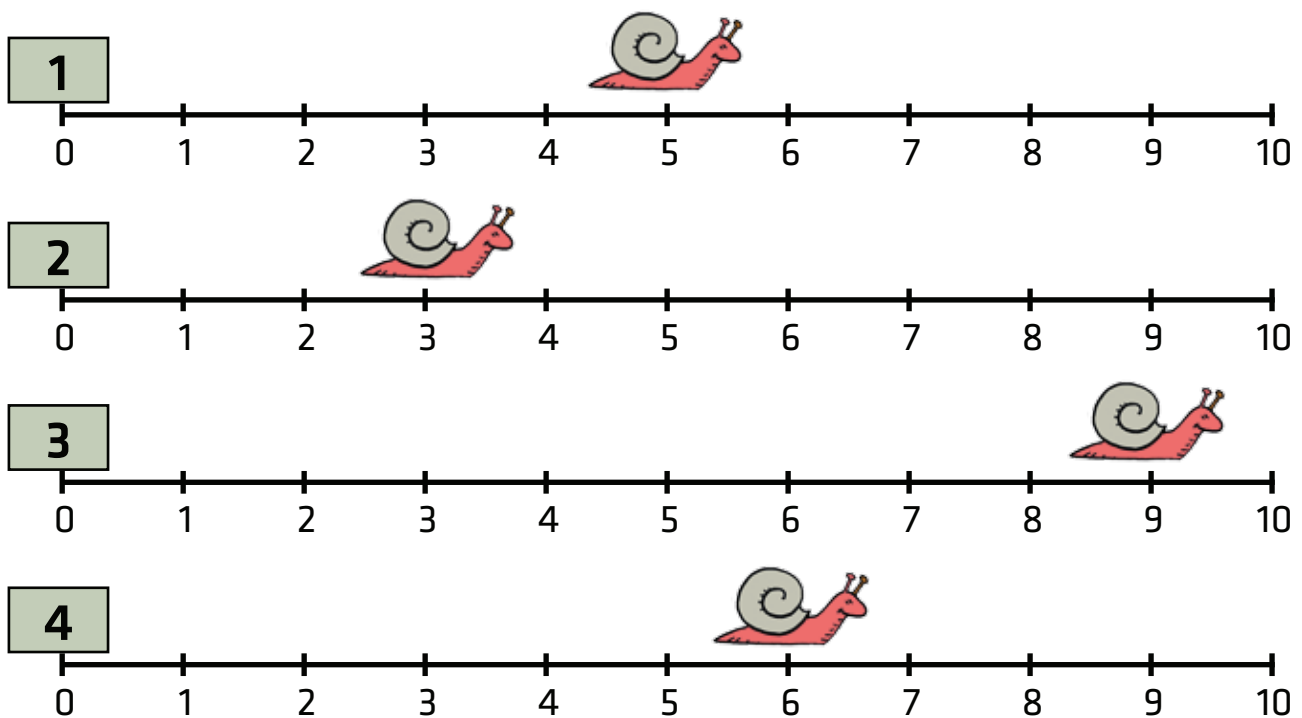
Kan du svare på flg. spørgsmål:

1. Hvor langt er snegl nummer 1 foran snegl nummer 2: 2

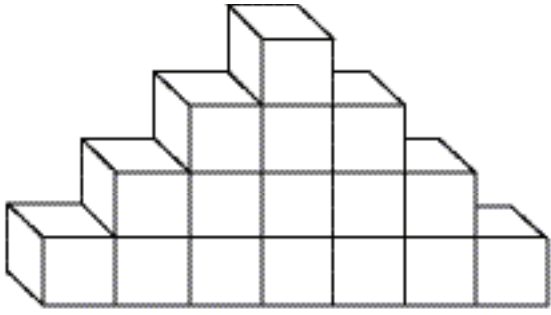
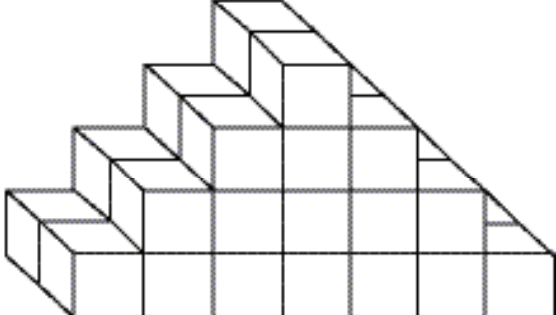
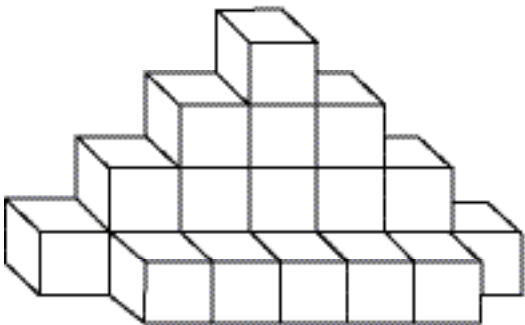
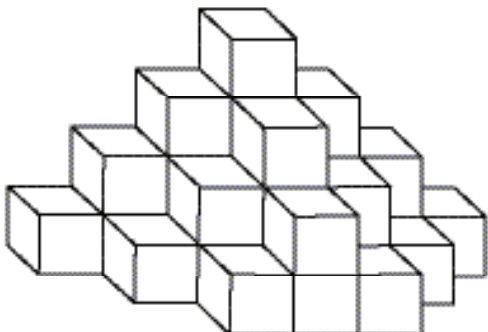
2. Hvor meget mangler snegl nummer 3 til mållinjen: 1

3. Hvor langt har snegl nummer 4 nået: 6

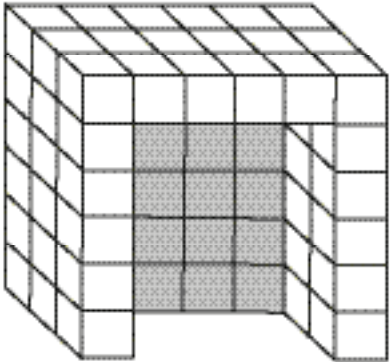
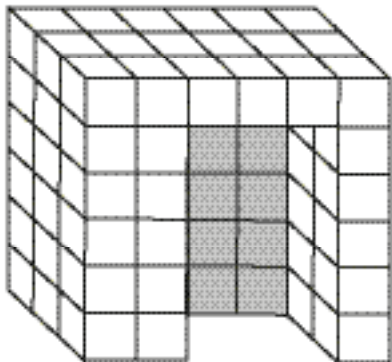
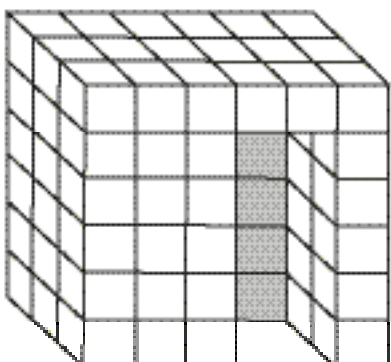
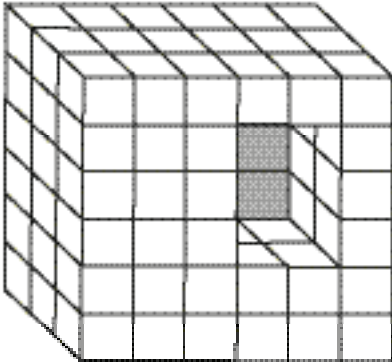
4. Hvor langt har sneglene i alt nået: 23



Hvor mange centicubes er der?

	
Der er: <u>16</u> centicubes	Der er: <u>32</u> centicubes
	
Der er: <u>21</u> centicubes	Der er: <u>29</u> centicubes

Hvor mange centicubes mangler der for at lave en hel terning?

	
Der er: <u>24</u> centicubes	Der er: <u>16</u> centicubes
	
Der er: <u>8</u> centicubes	Der er: <u>4</u> centicubes

Her skal du både lave plusstykker og minusstykker

$$15 \overset{\boxed{20}}{+} 5 - 10 = \underline{10}$$

$$20 \overset{\boxed{35}}{+} 15 - 14 = \underline{21}$$

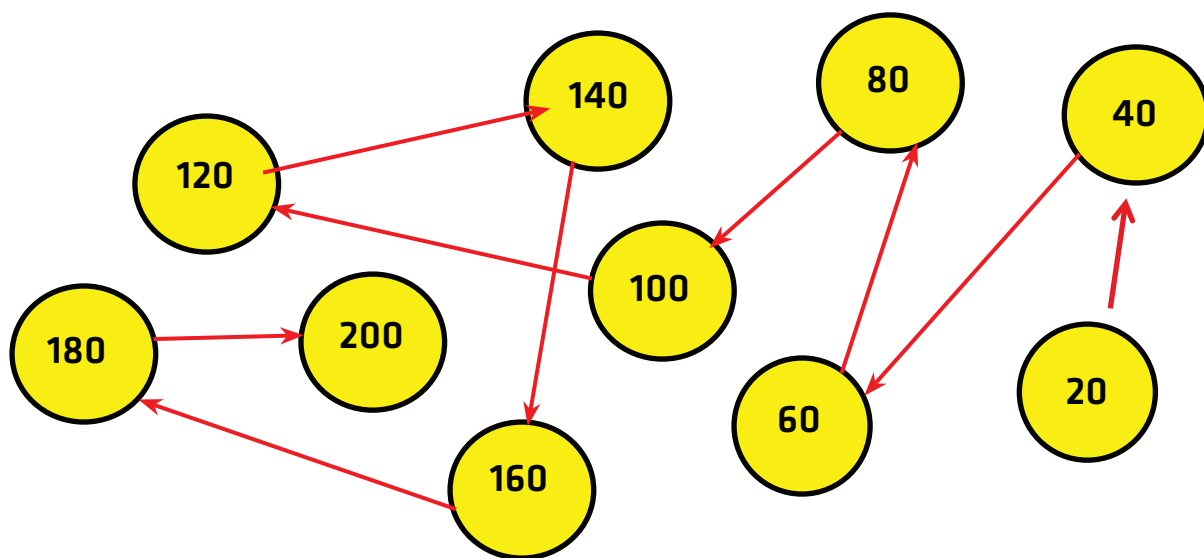
$$25 \overset{\boxed{40}}{+} 15 - 8 = \underline{32}$$

$$35 \overset{\boxed{50}}{+} 15 - 25 = \underline{25}$$

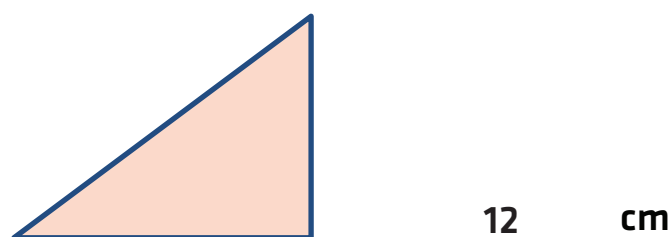
$$45 \overset{\boxed{40}}{-} 5 + 10 = \underline{50}$$

$$45 \overset{\boxed{30}}{-} 15 + 10 = \underline{40}$$

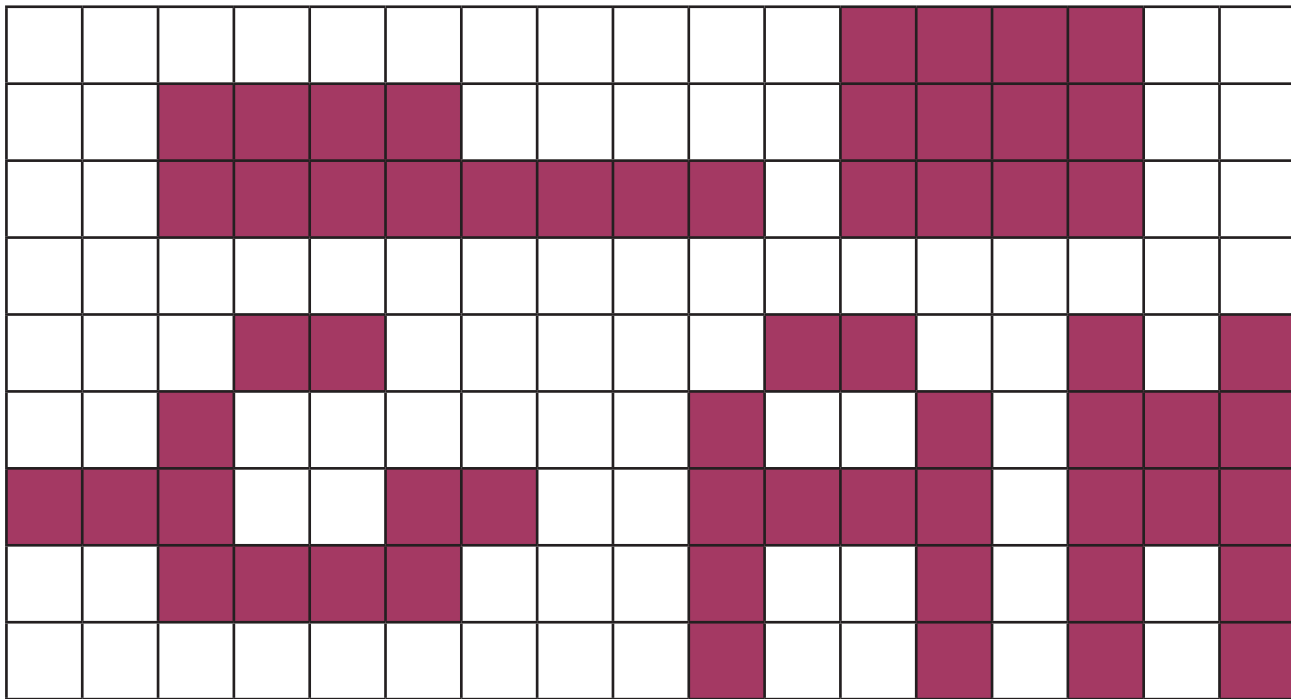
Sæt pile så tabellen passer



Hvor lang er omkredsen af trekanten?



Tegn 3 figurer mere der har arealet 12 cm^2 – hver firkant er 1 cm^2



Resultatet i det blå felt finder man ved at plusse de gule felter
Udfyld de manglende tal

20	45	60	90
5 15	30 15	50 10	45 45
70	10	40	50
30 40	5 5	25 15	15 35
16	98	78	66
7 9	81 17	30 48	57 9

Indsæt tal så facit passer både vandret og lodret

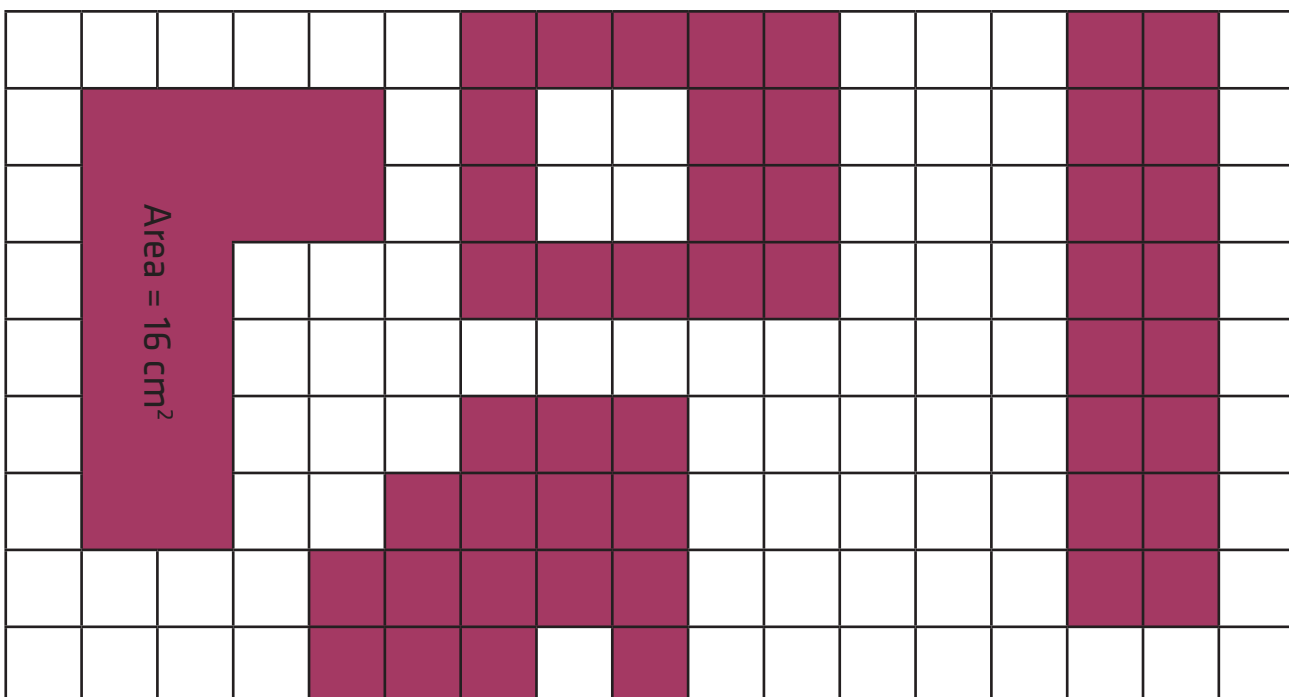
$$\begin{array}{ccccccc} \textcircled{14} & + & \textcircled{5} & + & \textcircled{8} & + & \textcircled{9} & = & \underline{36} \\ & + & & + & & + & & & \\ & & + & & + & & + & & \end{array}$$

$$\begin{array}{ccccccc} \textcircled{23} & + & \textcircled{8} & + & \textcircled{3} & + & \textcircled{12} & = & \underline{46} \\ & + & & + & & + & & & \\ & & + & & + & & + & & \end{array}$$

$$\begin{array}{ccccccc} \textcircled{17} & + & \textcircled{12} & + & \textcircled{22} & + & \textcircled{10} & = & \underline{61} \\ & + & & + & & + & & & \\ & & + & & + & & + & & \end{array}$$

$$= \underline{54} \quad = \underline{25} \quad = \underline{33} \quad = \underline{31}$$

Tegn tre figurer mere der har arealet 16 cm^2



Her skal du trække tallene fra hinanden

$24 - 5 = \underline{19}$	$53 - 8 = \underline{45}$	$45 - 7 = \underline{38}$	$82 - 4 = \underline{78}$
$36 - 7 = \underline{29}$	$74 - 3 = \underline{71}$	$66 - 4 = \underline{62}$	$71 - 3 = \underline{68}$
$28 - 7 = \underline{21}$	$42 - 6 = \underline{36}$	$52 - 6 = \underline{46}$	$97 - 5 = \underline{92}$
$17 - 4 = \underline{13}$	$68 - 6 = \underline{62}$	$51 - 5 = \underline{46}$	$39 - 8 = \underline{31}$

~~45~~ ~~71~~ ~~36~~ ~~62~~ ~~78~~ ~~68~~ ~~92~~ ~~31~~ ~~38~~ ~~62~~ ~~46~~ ~~46~~ ~~19~~ ~~29~~ ~~21~~ ~~13~~

Her skal du skrive tallet 4 før og 2 efter

<u>40</u>	44	<u>46</u>	<u>67</u>	71	<u>73</u>	<u>48</u>	52	<u>54</u>
<u>79</u>	83	<u>85</u>	<u>22</u>	26	<u>28</u>	<u>32</u>	36	<u>38</u>
<u>94</u>	98	<u>100</u>	<u>15</u>	19	<u>21</u>	<u>59</u>	63	<u>65</u>
<u>43</u>	47	<u>49</u>	<u>21</u>	25	<u>27</u>	<u>7</u>	11	<u>13</u>

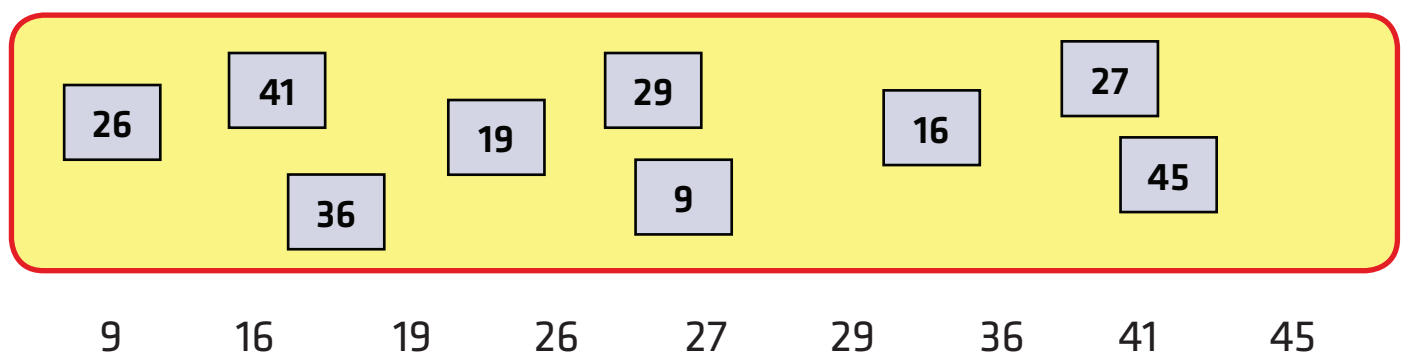
Her skal du både lægge sammen og trække fra

- brug tallinien som hjælp

5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

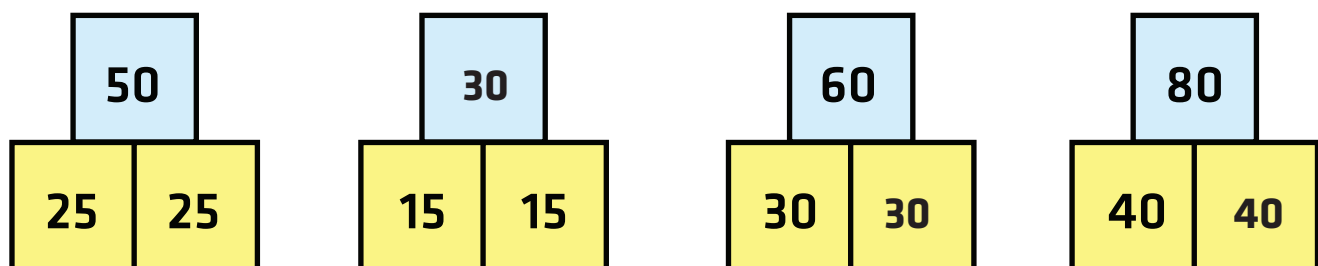
$24 - 5$	$15 + 4$	$14 + 8$	$24 - 5 = 19$	$15 + 4 = 19$	$14 + 8 = 22$
$16 + 6$	$16 - 5$	$14 - 8$	$16 + 6 = 22$	$16 - 5 = 11$	$14 - 8 = 6$
$14 - 7$	$16 + 3$	$12 - 4$	$14 - 7 = 7$	$16 + 3 = 19$	$12 - 4 = 8$
$15 + 5$	$11 + 7$	$15 + 6$	$15 + 5 = 20$	$11 + 7 = 18$	$15 + 6 = 21$
$13 + 9$	$11 + 6$	$16 - 7$	$13 + 9 = 22$	$11 + 6 = 17$	$16 - 7 = 9$
$15 + 8$	$16 - 6$	$27 - 8$	$15 + 8 = 23$	$16 - 6 = 10$	$27 - 8 = 19$
$14 + 3$	$26 - 4$	$14 + 6$	$14 + 3 = 17$	$26 - 4 = 22$	$14 + 6 = 20$

Skør i storleksordning

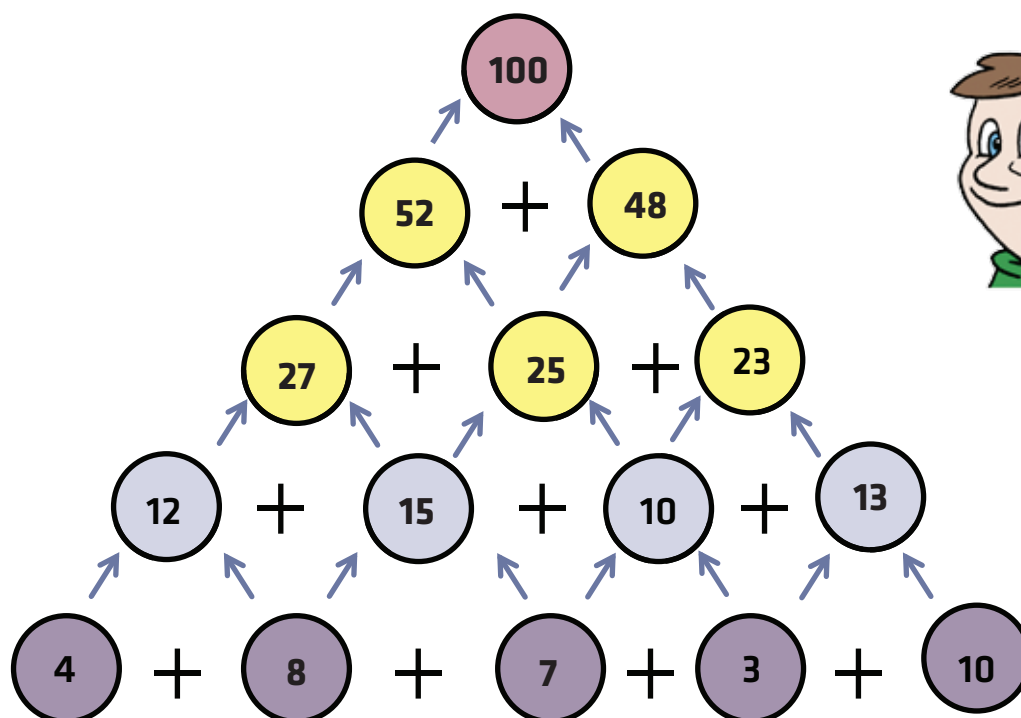


Resultatet i det blå felt finder man ved at plusse de gule felter

Udfyld de manglende tal

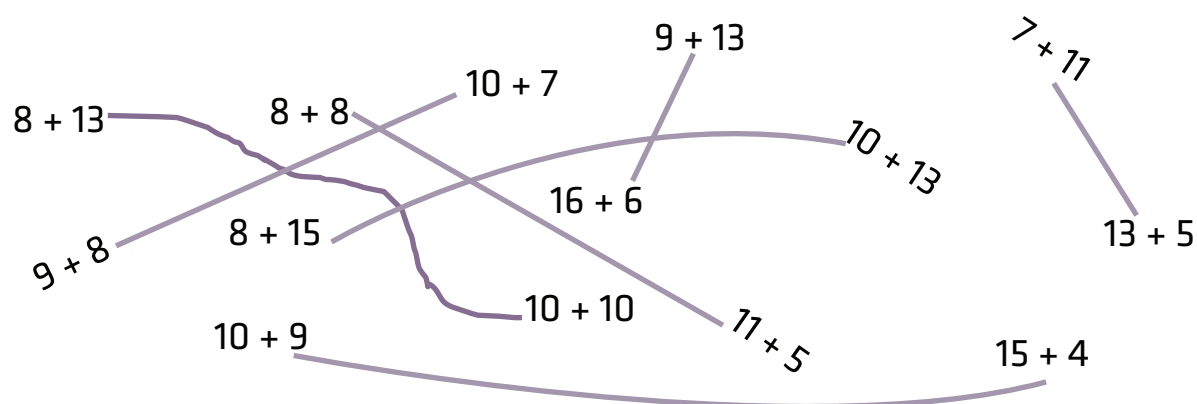


Her skal du udfylde de tomme cirkler



8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

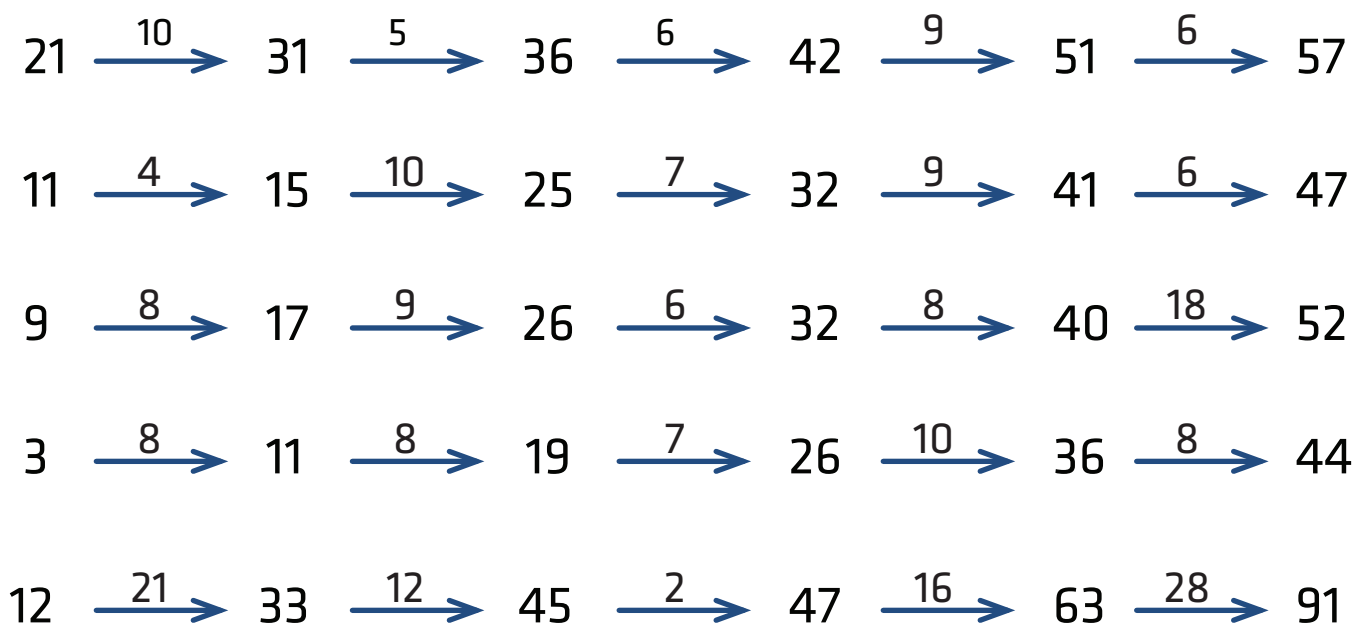
Træk streger mellem samme facit



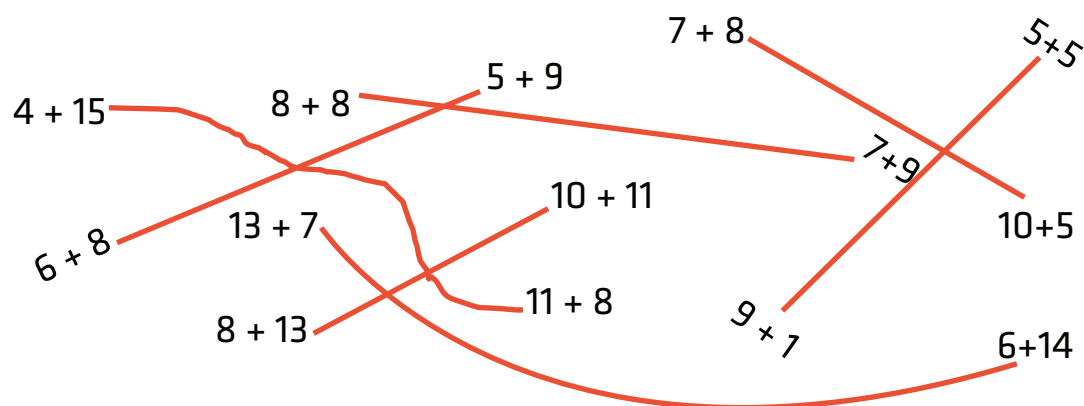
Skriv de manglende tal

<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>	<u>25</u>	<u>26</u>	<u>27</u>	<u>28</u>	<u>29</u>	<u>30</u>
<u>18</u>	<u>19</u>	<u>20</u>	<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>	<u>25</u>	<u>26</u>	<u>27</u>

Hvor langt er der mellem tallene?



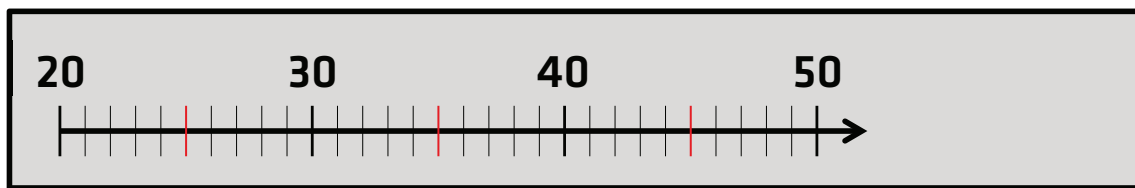
Træk streger mellem samme facit



Skriv de manglende tal

5	6	7	8	9	10	11	12	13	14
10	11	12	13	14	15	16	17	18	19
19	20	21	22	23	24	25	26	27	28

Her skal du lave minus stykker



$46 - 13 = \underline{33}$

$49 - 14 = \underline{35}$

$37 - 12 = \underline{25}$

$32 - 10 = \underline{22}$

$40 - 15 = \underline{25}$

$38 - 16 = \underline{22}$

$41 - 17 = \underline{24}$

$34 - 14 = \underline{20}$

$26 - 16 = \underline{10}$

$50 - 20 = \underline{30}$

$47 - 11 = \underline{36}$

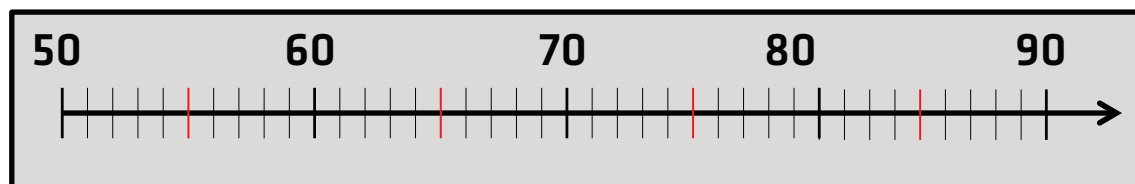
$44 - 13 = \underline{31}$

$27 - 7 = \underline{20}$

$39 - 18 = \underline{21}$

$45 - 5 = \underline{40}$

$31 - 4 = \underline{27}$



$88 - 27 = \underline{61}$

$72 - 12 = \underline{60}$

$81 - 11 = \underline{70}$

$90 - 30 = \underline{60}$

$80 - 25 = \underline{55}$

$64 - 12 = \underline{52}$

$65 - 14 = \underline{51}$

$68 - 17 = \underline{51}$

$83 - 12 = \underline{71}$

$60 - 10 = \underline{50}$

$77 - 13 = \underline{64}$

$84 - 13 = \underline{71}$

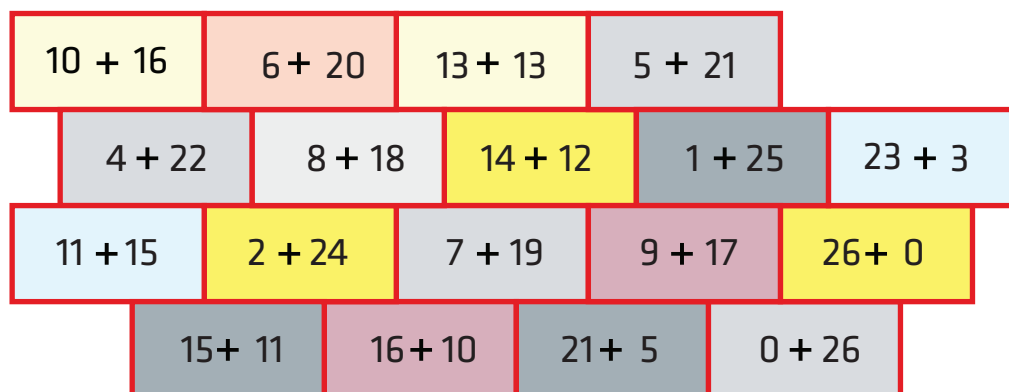
$63 - 11 = \underline{52}$

$70 - 18 = \underline{52}$

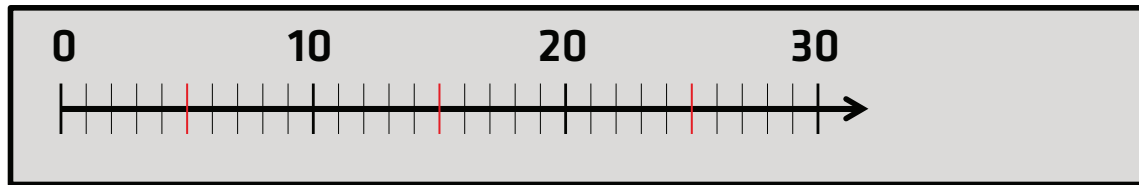
$65 - 14 = \underline{51}$

$90 - 40 = \underline{50}$

Lav selv regnestykker der giver 26



Her skal du lave minus stykker

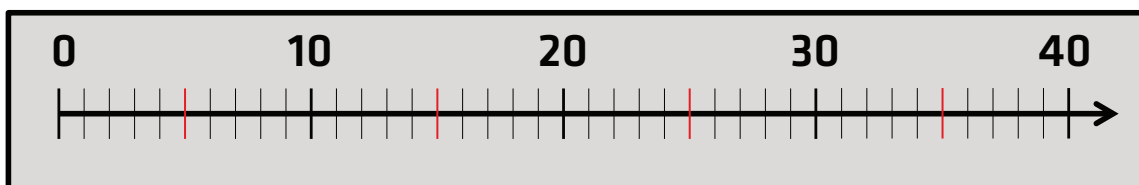


$$25 - 14 = \underline{11} \quad 27 - 14 = \underline{13} \quad 21 - 12 = \underline{9} \quad 29 - 15 = \underline{14}$$

$$20 - 16 = \underline{4} \quad 28 - 18 = \underline{10} \quad 26 - 13 = \underline{13} \quad 19 - 14 = \underline{5}$$

$$23 - 12 = \underline{11} \quad 30 - 13 = \underline{17} \quad 27 - 16 = \underline{11} \quad 24 - 11 = \underline{13}$$

$$27 - 12 = \underline{15} \quad 20 - 13 = \underline{7} \quad 25 - 16 = \underline{9} \quad 28 - 14 = \underline{14}$$



$$36 - 17 = \underline{19} \quad 27 - 12 = \underline{15} \quad 21 - 19 = \underline{2} \quad 29 - 18 = \underline{11}$$

$$20 - 13 = \underline{7} \quad 28 - 10 = \underline{18} \quad 26 - 17 = \underline{11} \quad 19 - 12 = \underline{7}$$

$$23 - 11 = \underline{12} \quad 30 - 16 = \underline{14} \quad 29 - 16 = \underline{13} \quad 24 - 16 = \underline{12}$$

$$27 - 10 = \underline{17} \quad 20 - 15 = \underline{5} \quad 28 - 16 = \underline{12} \quad 28 - 17 = \underline{11}$$

Her skal du udfylde de tomme felter

96	97	98	99	100	101	102	103	104	105
----	----	----	----	-----	-----	-----	-----	-----	-----

103	104	105	106	107	108	109	110	111	112
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

115	116	117	118	119	120	121	122	123	124
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

121	122	123	124	125	126	127	128	129	130
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

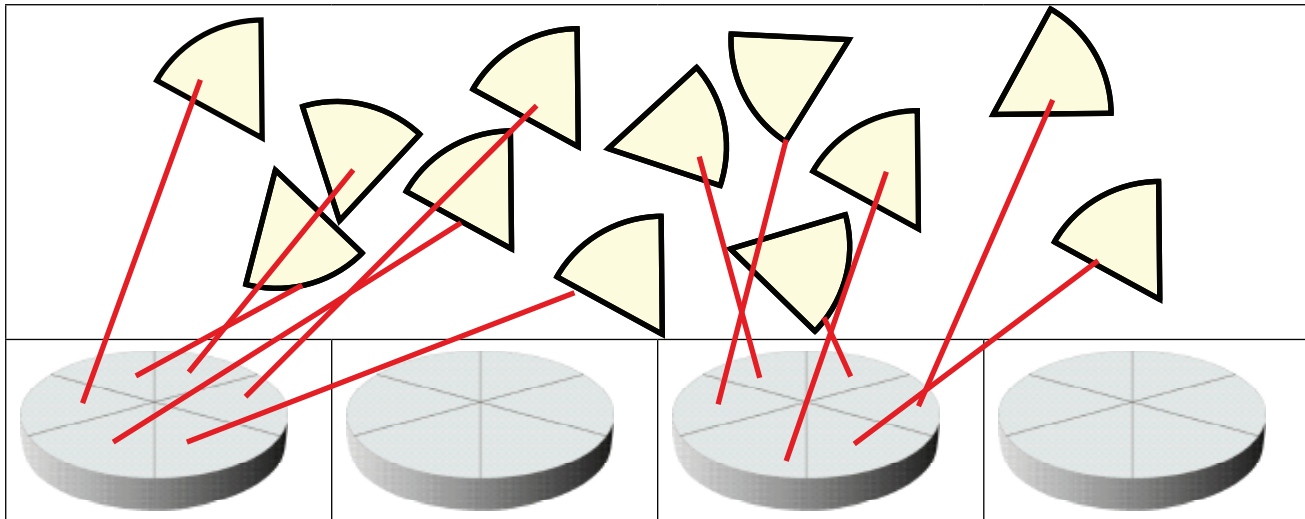
Vi gemmer pizza'er

Der har været forældreaften, og I har fået pizza. Nu skal I gemme resterne væk.

Hvor mange stykker pizza, er der tilbage: 12

Hvor mange hele pizza'er kan der blive af dem: 2

(Træk en streg fra pizza-stykkerne og ned til "pizza-formene)



Løs gåden

Hvad står der på skattekortet?



$3 + 7 + 9$	$29 - 15 - 3$	$19 - 16 - 2$	$8 + 8 + 4$	$7 + 6 + 7$	$27 - 21 - 1$	$4 + 4 + 6$
19	11	1	20	20	5	14

S K A T T E N

$1818 + 12 - 4$	$6 + 6 + 6$
26	18

Ä R

$4 + 2 + 1$	$25 + 1 + 1$	$2 + 3 + 8$	$12 - 6 - 2$
7	27	13	4

G Ö M D

$5 + 14 + 2$	$39 - 21 - 4$	$1 + 2 + 1$	$59 - 54 - 0$	$3 + 4 + 11$
21	14	4	5	18

U N D E R

$88 - 70 - 7$	$11 + 4 + 3$	$6 + 6 + 12$	$99 - 80 - 0$	$5 + 2 + 12$	$59 - 50 - 4$	$67 - 41 - 6$
11	18	24	19	19	5	20

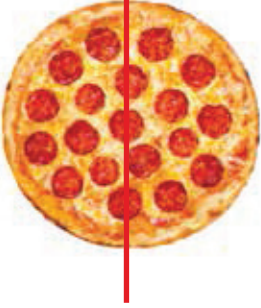


K R Y S S E T

Kodebog:

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

Vi spiser pizza

Del pizzaerne, så alle får lige meget:

Antal personer:	2	4	6
Pizza:			
	= 1/2	= 1/4	= 1/6

Spejl figurene

