



# My Huiswerk Boek (2)

Naam:

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Graad:

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Skool:

### Acknowledgment

We wish to thank the following websites for their resources:

<http://www.math-drills.com/addition.shtml>

<http://www.mathworksheetwizard.com/grade1/grade1arithmetic.html>

<http://www.tes.co.uk>

### Declaration

This booklet is not sold or used for profit making. It is used solely for educational purposes. You may photocopy pages if you wish.

# Getalle Leer

Watter getal kry jy aan die einde

A	B
Begin by 9	Begin by 10
Verdubbel dit	Verdubbel dit
Tel by 2	Tel by 15
Neem weg 5	Neem weg 3
Tel by 10	Halveer dit
Neem weg 13	Tel by 2
Halveer dit	Neem weg 8
Wat is jou antwoord?	Wat is jou antwoord?
C	D
Begin by 4	Begin by 8
Verdubbel dit	Verdubbel dit
Tel by 1 meer	Tel by 2 meer
Neem weg 3	Neem weg 4
Tel by 10	Halveer dit
Neem weg 12	Tel by 2
Halveer dit	Neem weg 8
Wat is jou antwoord?	Wat is jou antwoord?

## Doen

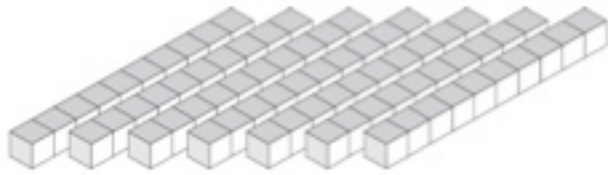
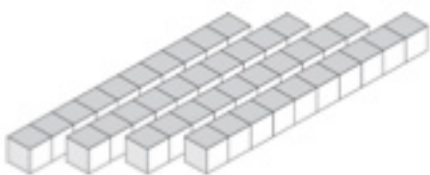
+	2	3	5	10	8	9	1	4	7	6
8										
5										
7										
1										
2										
6										
4										
9										
10										
3										

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

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

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

Hoeveel blokkies is daar?



## Wat kom volgende? Voltooi die patroon

59, 53, 47, 41, \_\_\_, \_\_\_, \_\_\_.

68, 67, 66, 65, \_\_\_, \_\_\_, \_\_\_.

51, 46, 41, 36, \_\_\_, \_\_\_, \_\_\_.

54, 46, 38, 30, \_\_\_, \_\_\_, \_\_\_.

8, 13, 18, 23, \_\_\_, \_\_\_, \_\_\_.

13, 14, 15, 16, \_\_\_, \_\_\_, \_\_\_.

14, 21, 28, 35, \_\_\_, \_\_\_, \_\_\_.

16, 22, 28, 34, \_\_\_, \_\_\_, \_\_\_.

10, 16, 22, 28, \_\_\_, \_\_\_, \_\_\_.

52, 47, 42, 37, \_\_\_, \_\_\_, \_\_\_.

53, 51, 49, 47, \_\_\_, \_\_\_, \_\_\_.

5, 9, 13, 17, \_\_\_, \_\_\_, \_\_\_.

24, 31, 38, 45, \_\_\_, \_\_\_, \_\_\_.

25, 33, 41, 49, \_\_\_, \_\_\_, \_\_\_.

63, 60, 57, 54, \_\_\_, \_\_\_, \_\_\_.

67, 63, 59, 55, \_\_\_, \_\_\_, \_\_\_.

73, 65, 57, 49, \_\_\_, \_\_\_, \_\_\_.

56, 49, 42, 35, \_\_\_, \_\_\_, \_\_\_.

58, 56, 54, 52, \_\_\_, \_\_\_, \_\_\_.

7, 10, 13, 16, \_\_\_, \_\_\_, \_\_\_.

61, 59, 57, 55, \_\_\_, \_\_\_, \_\_\_.

2, 3, 4, 5, \_\_\_, \_\_\_, \_\_\_.

66, 63, 60, 57, \_\_\_, \_\_\_, \_\_\_.

19, 20, 21, 22, \_\_\_, \_\_\_, \_\_\_.

6, 8, 10, 12, \_\_\_, \_\_\_, \_\_\_.

17, 21, 25, 29, \_\_\_, \_\_\_, \_\_\_.

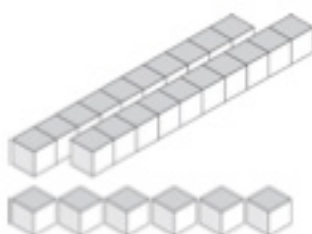
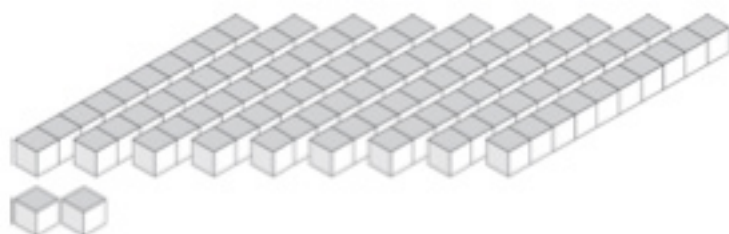
9, 17, 25, 33, \_\_\_, \_\_\_, \_\_\_.

22, 26, 30, 34, \_\_\_, \_\_\_, \_\_\_.

21, 28, 35, 42, \_\_\_, \_\_\_, \_\_\_.

64, 61, 58, 55, \_\_\_, \_\_\_, \_\_\_.

## Hoeveel blokkies is daar?



## Doen

$5 + 3 =$        $8 + 7 =$        $9 + 5 =$        $5 + 9 =$

$4 + 8 =$        $6 + 5 =$        $5 + 7 =$        $9 + 3 =$

$7 + 3 =$        $6 + 9 =$        $2 + 7 =$        $8 + 4 =$

$2 + 5 =$        $7 + 7 =$        $8 + 3 =$        $9 + 7 =$

$5 + 2 =$        $7 + 2 =$        $7 + 9 =$        $4 + 5 =$

$8 + 6 =$        $8 + 5 =$        $7 + 8 =$        $9 + 2 =$

$4 + 7 =$        $7 + 4 =$        $9 + 9 =$        $2 + 2 =$

$4 + 4 =$        $4 + 2 =$        $4 + 6 =$        $3 + 5 =$

$3 + 6 =$        $4 + 9 =$        $9 + 4 =$        $6 + 3 =$

$6 + 4 =$        $6 + 7 =$        $6 + 2 =$        $3 + 3 =$

$5 + 8 =$        $9 + 6 =$        $5 + 6 =$        $3 + 7 =$

$8 + 8 =$        $6 + 6 =$        $2 + 9 =$        $2 + 8 =$

## Sirkel die grootste in elke groep

29	9	92	19	75	57	7	27	100	110	101	99	101	100		
11	10	12	21	6	65	56	66	79	77	99	66	14	34	74	24
vyfde				half				kwart				derde			

Voeg elke paar kaarte. Verdubbel jou antwoord. Jack, Queen & King = 10. Ace = 1.



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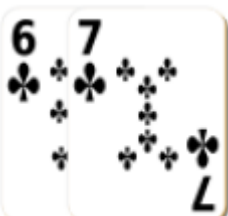
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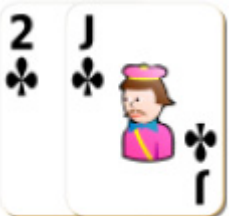
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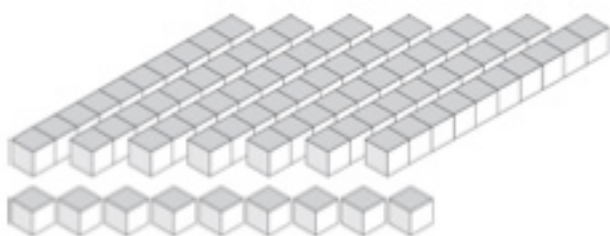
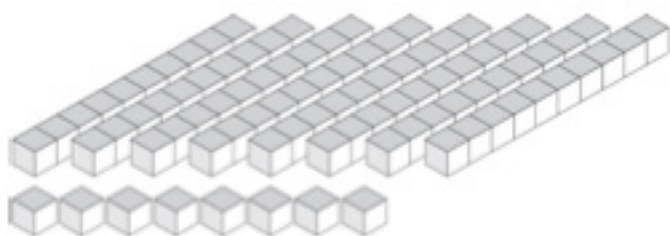


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## Doen

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

Hoeveel blokkies is daar?



## Doen

$2 + 2 =$        $12 + 12 =$        $9 + 9 =$        $3 + 3 =$

$8 + 8 =$        $1 + 1 =$        $6 + 6 =$        $11 + 11 =$

$10 + 10 =$        $7 + 7 =$        $4 + 4 =$        $13 + 13 =$

$5 + 5 =$        $13 + 13 =$        $7 + 7 =$        $10 + 10 =$

$8 + 8 =$        $12 + 12 =$        $5 + 5 =$        $0 + 0 =$

$2 + 2 =$        $9 + 9 =$        $3 + 3 =$        $1 + 1 =$

$6 + 6 =$        $4 + 4 =$        $8 + 8 =$        $4 + 4 =$

$11 + 11 =$        $9 + 9 =$        $1 + 1 =$        $6 + 6 =$

$3 + 3 =$        $12 + 12 =$        $10 + 10 =$        $2 + 2 =$

$13 + 13 =$        $5 + 5 =$        $2 + 2 =$        $4 + 4 =$

$9 + 9 =$        $10 + 10 =$        $12 + 12 =$        $13 + 13 =$

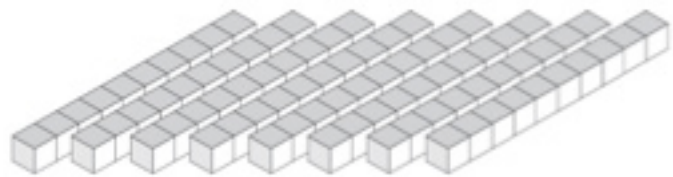
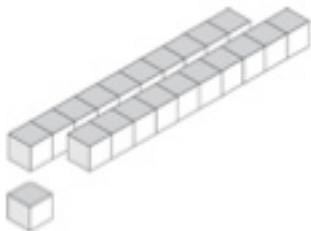
**Sirkel die kleinste nommer in elke groep**

39	19	93	29	54	45	94	44	100	110	101	99	101	100	
9	90	99	39	44	54	24	104	33	22	11	3	300	100	200
half				vyfde				derde				kwart		

## Voeg by. Skryf jou antwoord in woorde

voorbeeld: een en twintig		

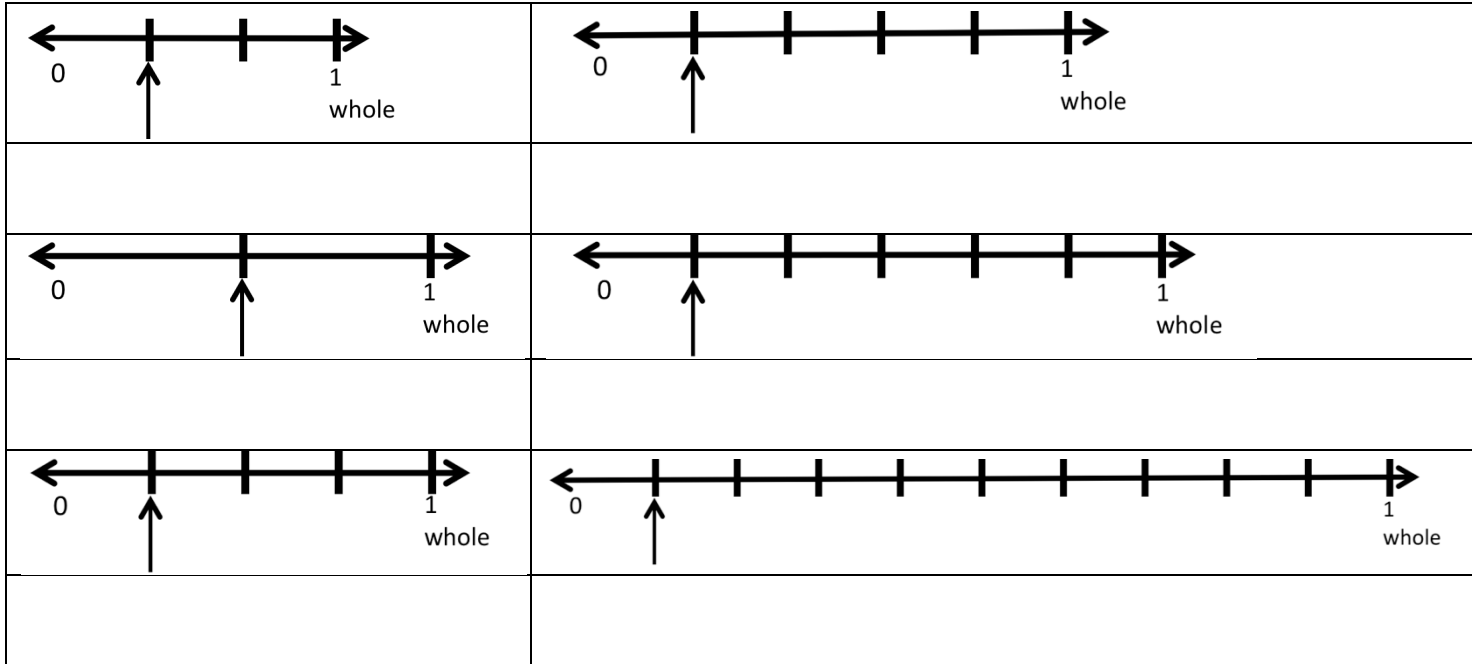
Hoeveel blokkies is daar?



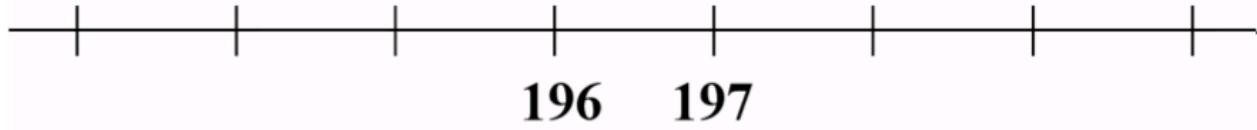
Watter antwoord is minder as 10? Kleur die blokkies in

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

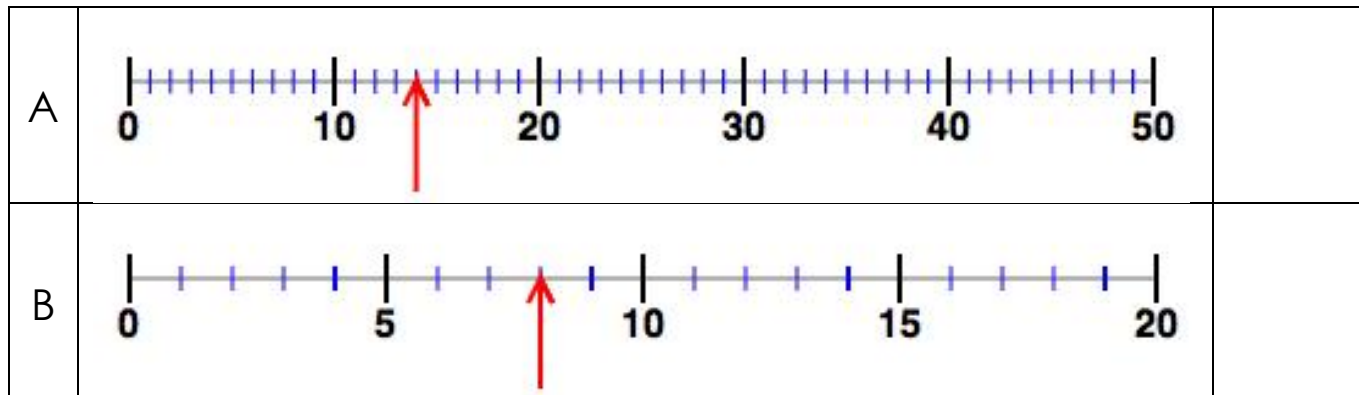
Skryf half, derde, kwart, vyfde, sesde en tiende onder die korrekte pyltjies.



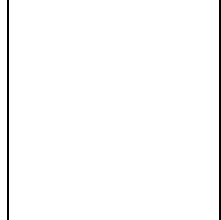
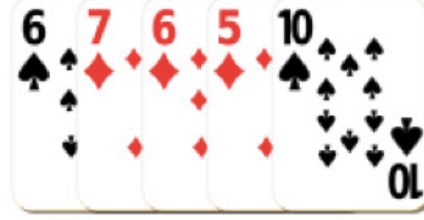
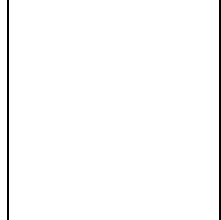
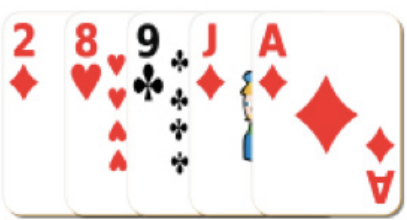
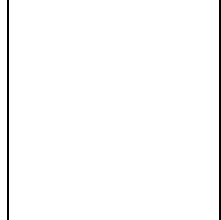
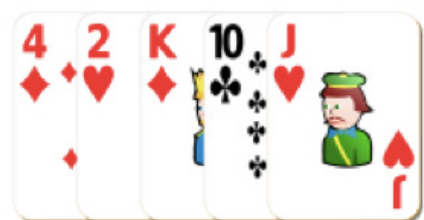
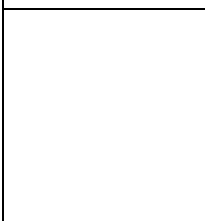
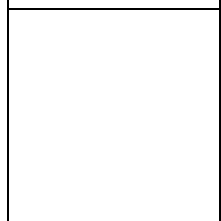
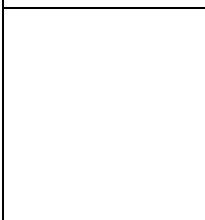
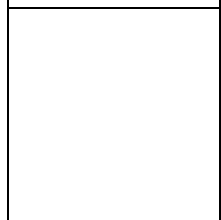
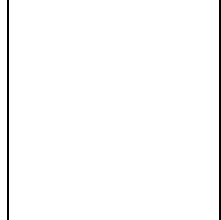
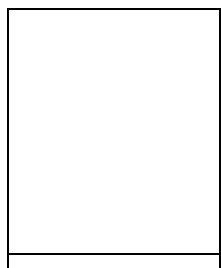
Vul die nommers in:



Watter nommer wys die pyltjie?

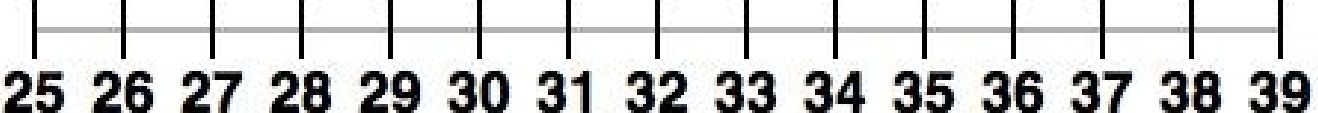


Tel by. Hierdie keer: Jack = 11, Queen = 12, King = 13 & Ace = 1.



Gebruik die getalle lyn. Wat is

2 Meer as 27		10 meer as 26	
2 meer as 34		10 meer as 28	
2 minder as 39		10 minder as 35	
2 minder as 30		10 l minder as 25	

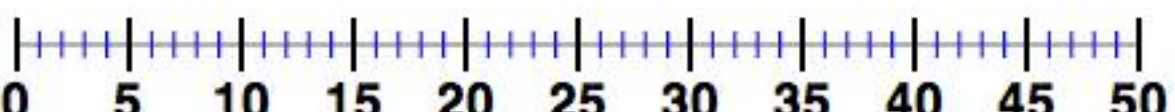
5 meer as 85		10 meer as 85	
5 meer as 95		10 meer as 95	
5 minder as 105		10 minder as 105	
5 minder as 90		10 minder as 90	

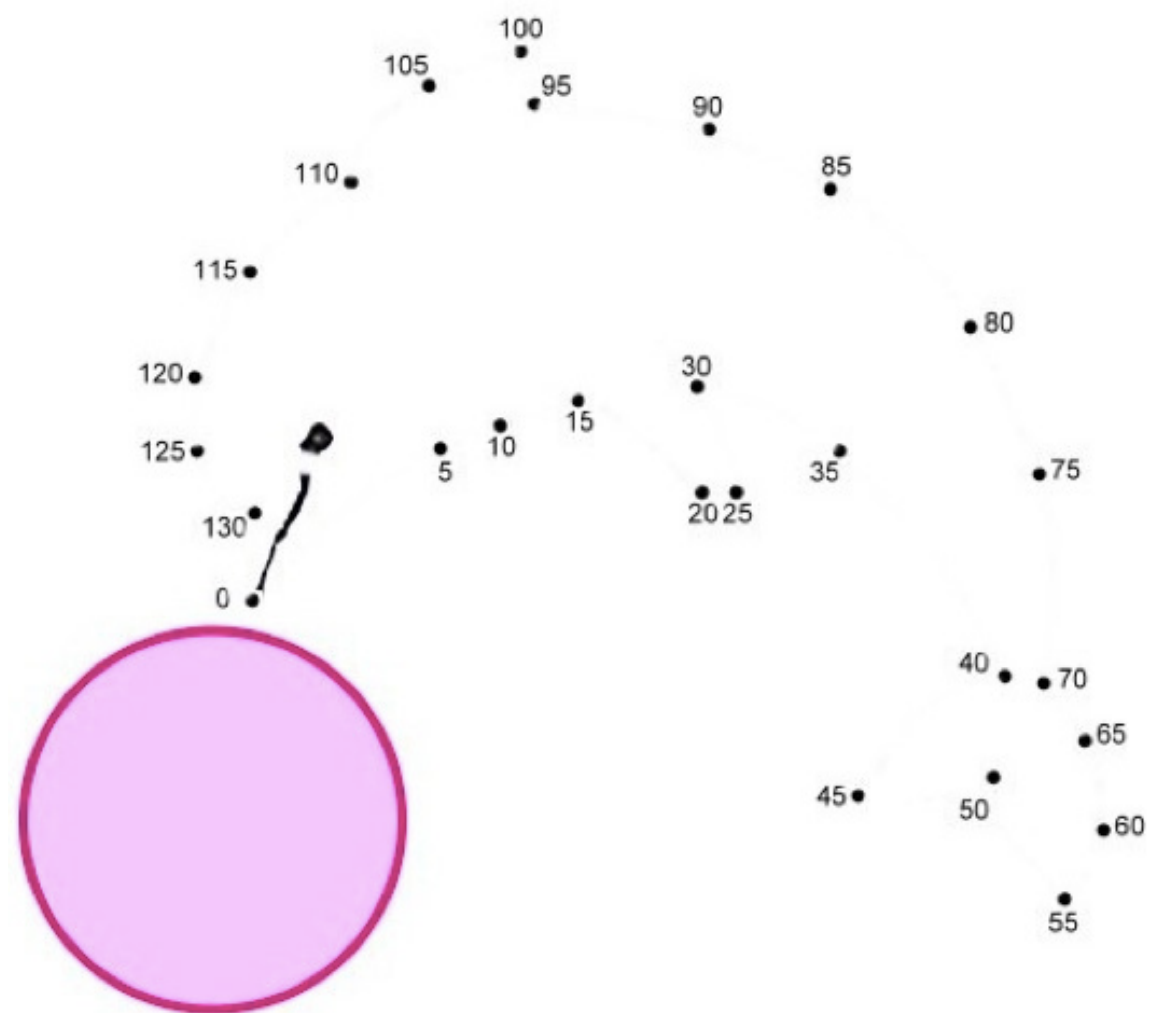

**Skryf hierdie nommers in volg orde van die grootste tot die kleinste**

11	5	2	28	2	5	11	28
30	30	9	22				
11	17	21	9				
20	19	2	31				
300	450	500	350				
61	43	67	88				

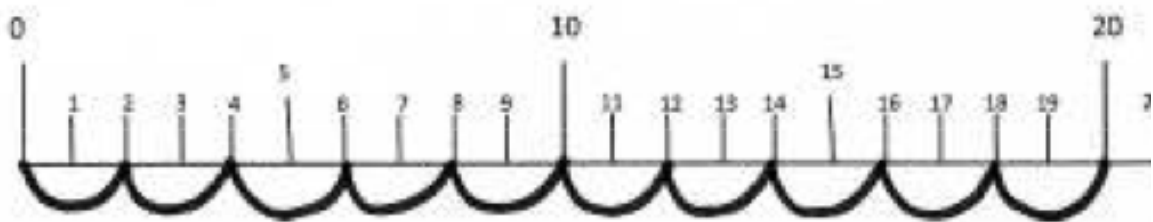
Skryf hierdie nommers op die getalle lyn

17 3 24	
33 49 6	
64 94 72	

**Begin by 5. Tel in vywe en verbind die kolletjies.**



Gebruik die getalle lyn om in groepe te tel. Voorbeeld:



Tel in 2s. Merk jou sponde.



Tel in 3s. Merk jou sponde.



Tel in 4s. Merk jou sponde.



**Skryf hierdie nommers in volgorde kan kleinste tot grootste**

30	4	5	25	4	5	25	30
27	22	25	4				
21	15	27	1				
28	13	27	7				
40	20	50	30				
35	65	85	25				

Daar is 26 kinders in die klas. 8 is afwesig.  
Hoeveel bottels melk word benodig?



Ek het 30 koekies. Jakob het 19 geëet.  
Hoeveel koekies het ek oor?



Pa beplan 6 speletjies vir die partytjie. Elke speletjie het 2 wenners. Hoeveel pryse moet Pa weg gee?



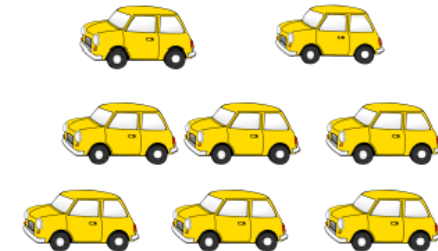
Abby het 18 potlode gehad, sy het 5 weg gegee. Hoeveel potlode bly oor?



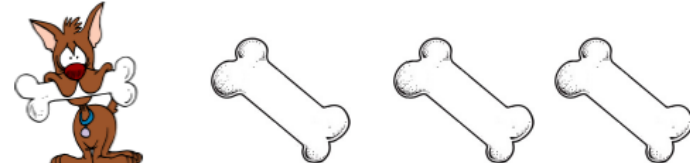
Daar is 18 appels, 11 pere en 5 piesangs.  
Hoeveel vrugte is daar altesaam?



Hoeveel wiele is daar op 8 karre?



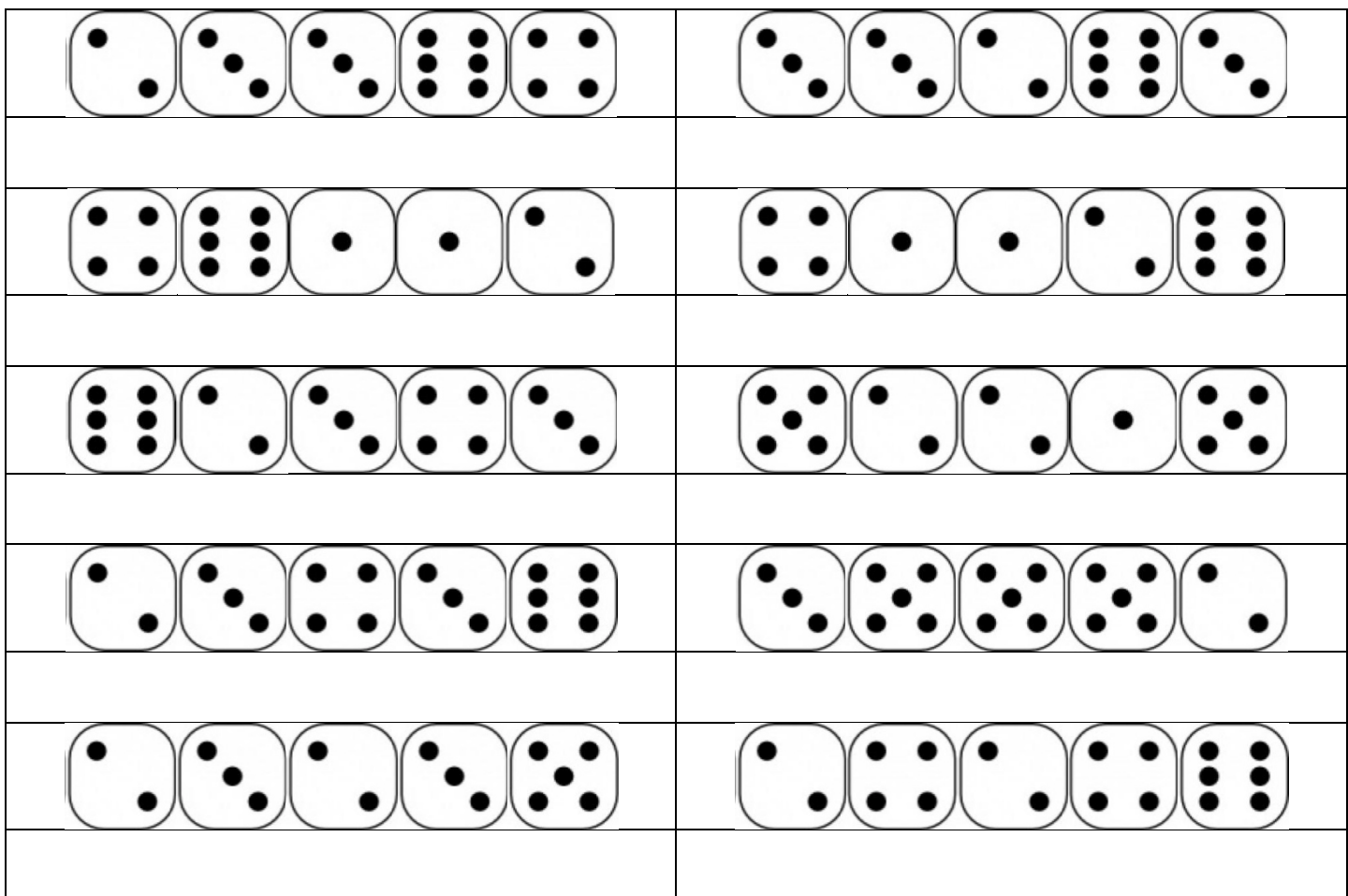
My hond eet 3 bene in 'n week. Hoeveel bene eet hy in 'n maand?



Daar is 20 plakkers op 'n bladsy. Ek het 100 plakkers. Hoeveel bladsye is dit?



## Voeg by. Skryf jou antwoord in woorde



Kleur die blokkies in as die antwoord 10 is.

3+7	2+2	1+4	6+3	6+2	7+3
3+3	4+6	8+1	1+7	9+1	6+2
4+4	2+2	0+10	6+4	5+3	5+2
4+5	7+4	5+5	10+0	2+2	7+4
8+0	4+6	2+6	6+1	9+1	8+1
2+8	3+5	4+2	1+1	6+2	7+3

Tel die nommers in elke ry en kolom. Skryf die antwoord in die sirkels.  
Tel nou die nommers in die sirkels en skryf jou antwoord in die blokkies.

Voorbeeld:

2	2	4
3	2	5
5	4	9

5	3	O
8	6	O
O	O	□

4	9	O
7	2	O
O	O	□

8	3	O
7	10	O
O	O	□

10	7	O
9	12	O
O	O	□

13	15	O
16	11	O
O	O	□

24	31	O
52	43	O
O	O	□

Hoe kan jy hierdie uitwerk?

	7	10
4		O
O	12	□

		11
3	6	O
12	O	□

15		21
20		O
O	23	□

## Uitdagings

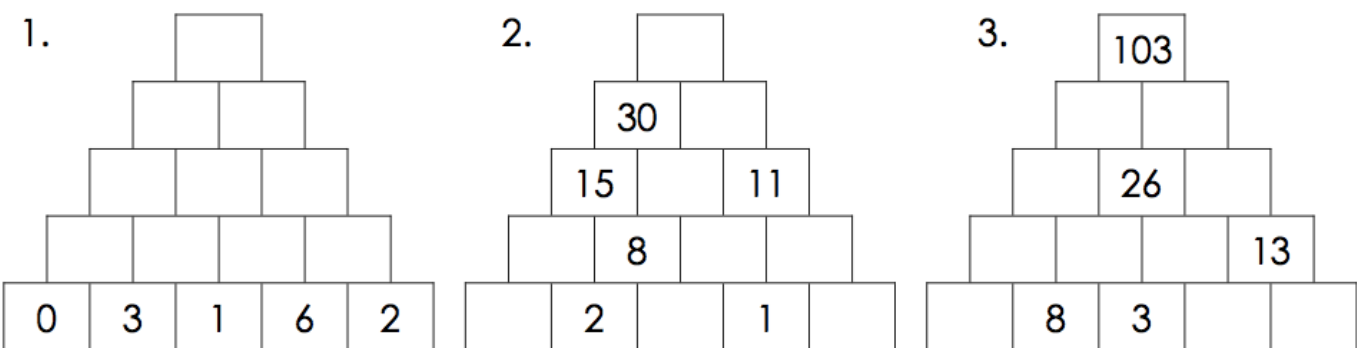
Tel by 10s. Wat sal die laaste nommer wees? Probeer om dit uit te werk sonder om die kaart te voltooi.

10	20	30							
110									

Probeer van 100 tot 1000 uit te kom. REELS: jy kan links, regs of af beweeg so lank die nommer groter is as jou nommer.

<b>100</b>	121	127	133	167	189	200	214	212	398
145	166	134	135	120	230	212	256	347	405
156	167	137	156	155	226	356	378	380	407
632	234	138	246	267	278	476	477	450	417
432	256	200	250	245	300	355	487	478	456
355	253	289	244	305	303	570	569	490	453
361	385	377	367	356	301	537	566	505	498
689	654	390	480	478	488	675	507	508	689
654	543	489	488	483	577	589	609	504	769
723	566	570	589	578	734	631	616	789	<b>1000</b>

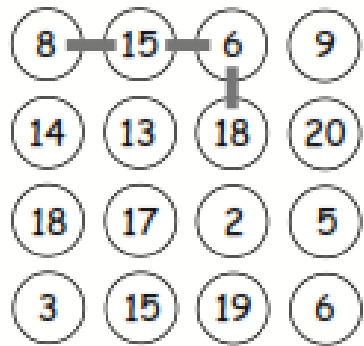
## Pyramid Somme



## Uitdagings

## Verbind die Nommers

- Verbind enige vier nommers
  - Vind hulle totale
  - Jy kan op, af of sywaarts gaan, maar nie diagonaal nie
  - Die totaal vir die voorbeeld is  $8 + 15 + 6 + 18 = 47$ .
  - Vind die hoogste telling
  - Vind die laagste telling
- 
- Probeer nou om vyf nommers te verbind. Vind die hoogste telling. Vind die laagste telling
  - Probeer nou om vyf nommers diagonal te verbind. Kry die hoogste telling. Kry die laagste telling.



## Maak terte

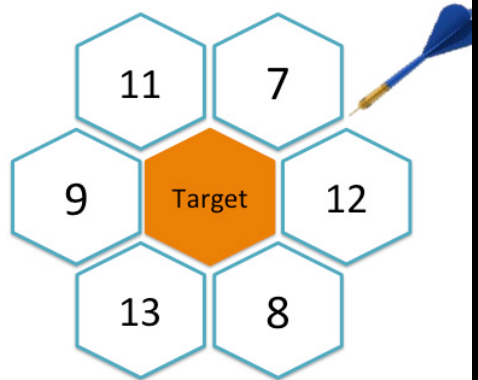
Ek het 10 appels. Ek gebruik  $1\frac{1}{2}$  appels vir elke tert wat ek maak.

Hoeveel appelterte kan ek maak?

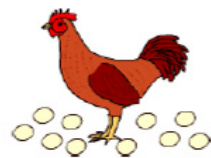
Wys jou berekening?

## Gooi veerpyltjies

- Watter telling kan jy kry met twee pyltjies
- Hoeveel pyltjies sal jy benodig om 36 te kry?
- Kan jy 20 punte kry met 2 pyltjies?
- Kan jy 20 op meer as een manier kry?
- Vind al die maniere om 20 te kry
- Wat is die hoogste telling wat jy kan kry met 2 pyltjies?
- Wat is die laagste telling wat jy kan kry met 2 pyltjies?



Farmer Brown se henne lê 25 eiers elke dag.  
Hoeveel eiers sal hulle lê na 1 week?



Hen huise hou 5 henne. As daar 6 vol hen huise is, hoeveel henne is dit?



As ses kinders by 'n tafel kan sit, hoeveel kinders kan by 2 tafels sit?



Taylor het 11 vetkryte. Amy het 19. Wat is die verskil?



'n Robot benodig 4 batterye. Hoeveel batterye het jy nodig vir 3 robotte?



'n Hasie eet 2 wortels in een dag, 4 die volgende dag en 6 op die derde dag.  
Hoeveel wortels het hy altesaam geëet?



Daar is elf spelers in 'n sokker span. Hoeveel spelers is daar altesaam in 'n sokkerwedstryd?



Daar is 10 albasters in 'n fles. 5 rol weg. 12 word by gevoeg. Hoeveel nou?

