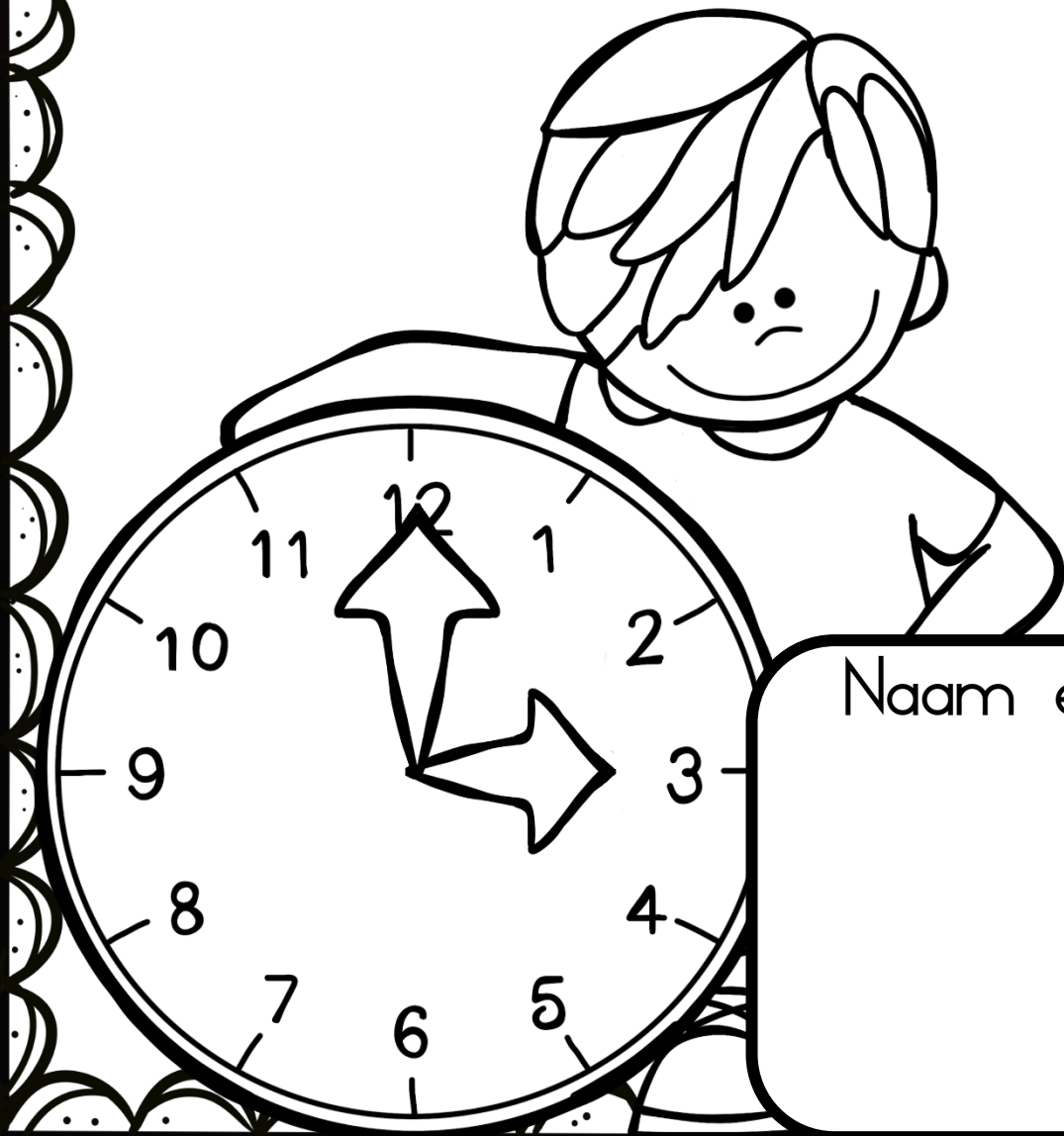


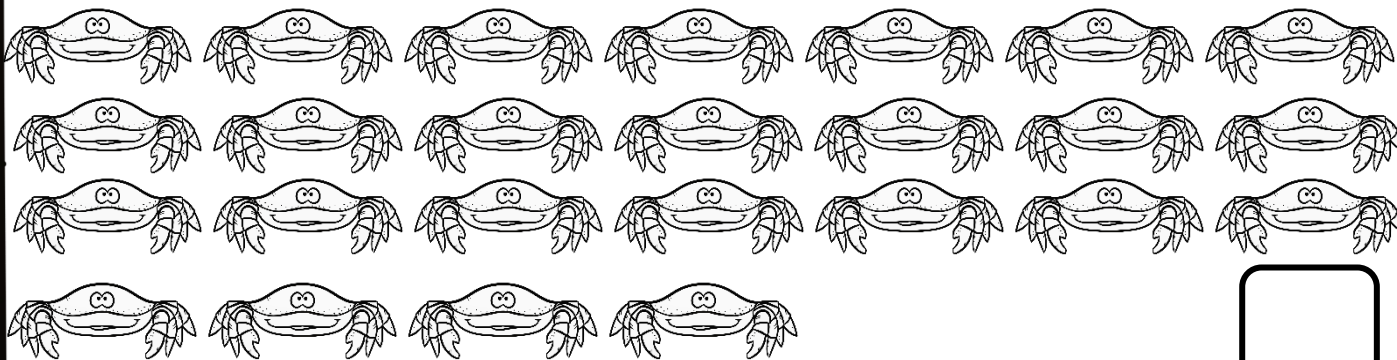
# Graad 3 Wiskunde

Kwartaal 4

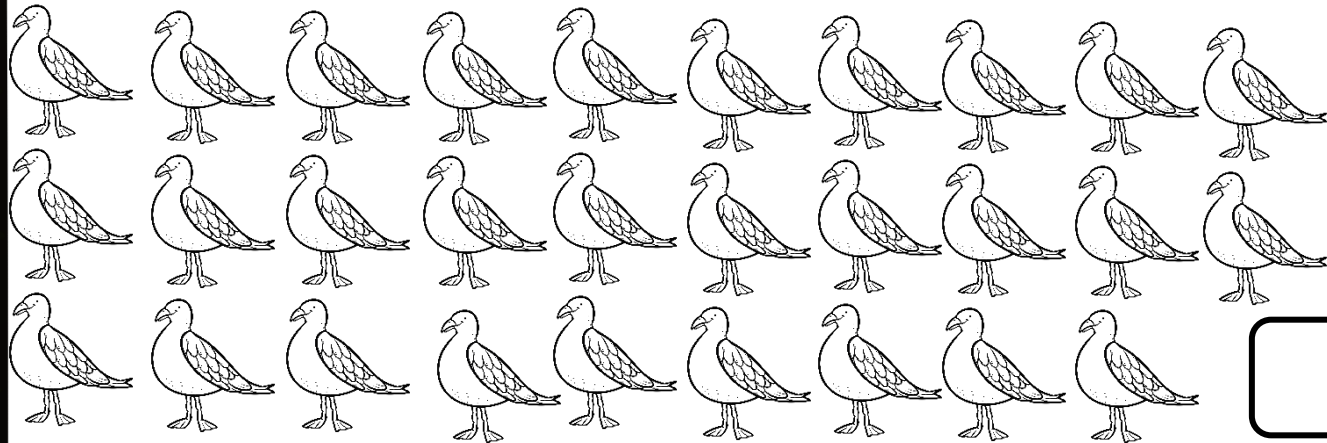


# Tel voorwerpe

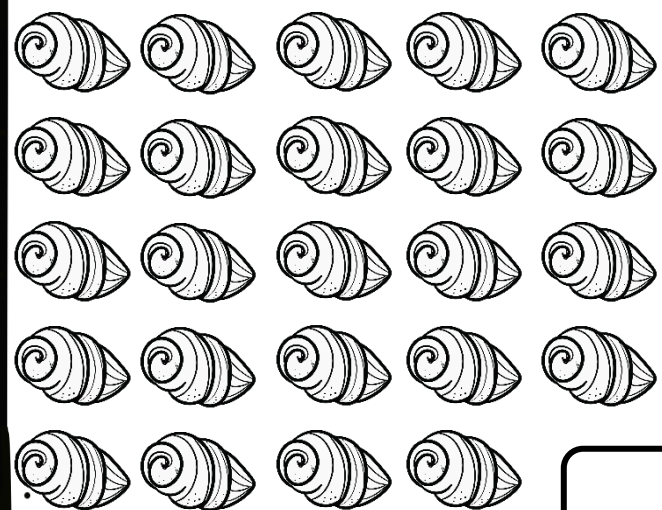
a. Hoeveel krappe tel jy?



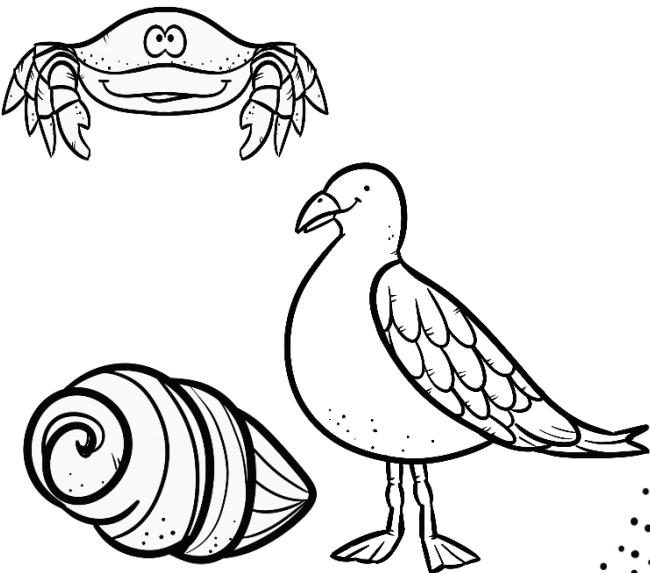
b. Hoeveel seemeeus tel jy?



c. Hoeveel skulpe tel jy?

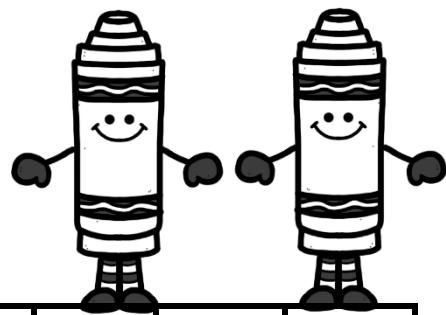


d. Kleur die een in wat die meeste is.



# Tel aan en terug

Tel aan of terug vanaf 'n gegewe getal.



a. Tel terug in 2's.

564	562	_____	_____	_____	_____	552	_____	_____
-----	-----	-------	-------	-------	-------	-----	-------	-------

b. Tel terug in 4's.

788	784	780	_____	_____	_____	764	_____	_____
-----	-----	-----	-------	-------	-------	-----	-------	-------

c. Tel terug in 10e.

500	490	480	_____	_____	_____	440	_____	_____
_____	400	_____	_____	_____	360	_____	_____	_____

d. Vul die ontbrekende getalle in.

600	_____	700	_____	800	_____	_____	_____	1000
-----	-------	-----	-------	-----	-------	-------	-------	------

e. Tel aan in 25's.

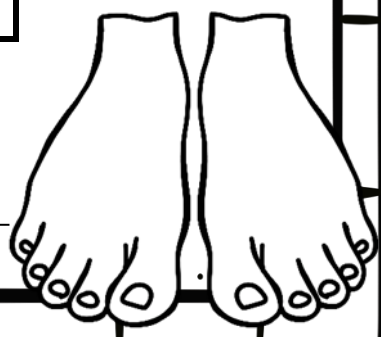
725	750	775	_____	_____	_____	_____	_____	_____
-----	-----	-----	-------	-------	-------	-------	-------	-------

f. Voltooi die tabel.

dogters	1	3	5	7	9	11
tone						

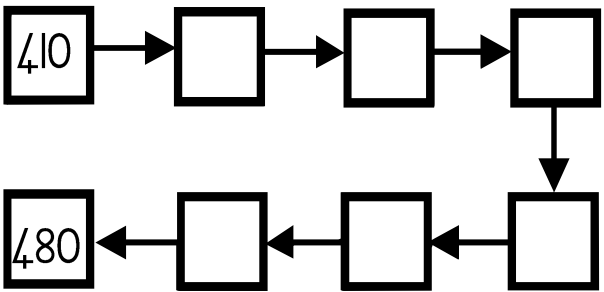
➤ Hoeveel tone sal 10 dogters hê? \_\_\_\_\_

➤ Skryf 'n getalsin om jou antwoord te staaf.

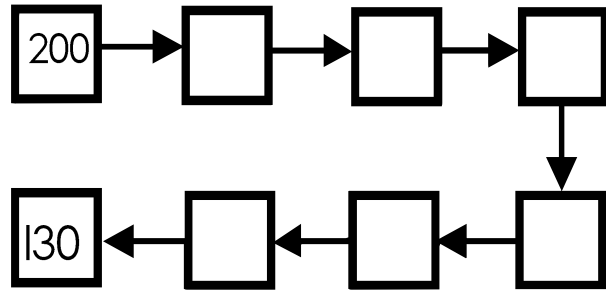


# Tel aan en terug

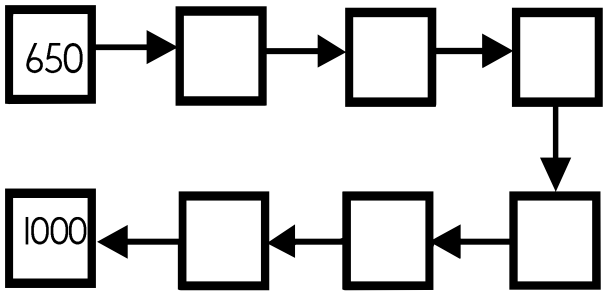
Tel in tiene vanaf 410 tot 480.



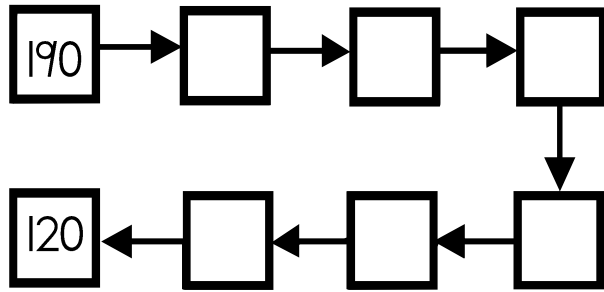
Tel terug in tiene vanaf 200 tot 130.



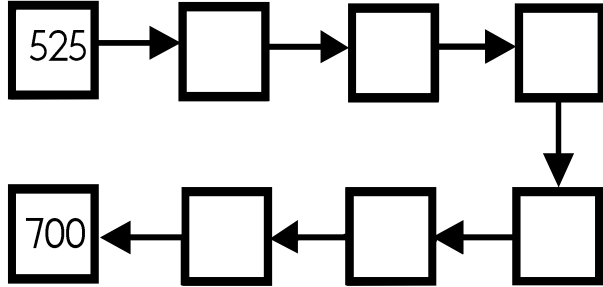
Tel terug in vyftigs vanaf 650 tot by 1000.



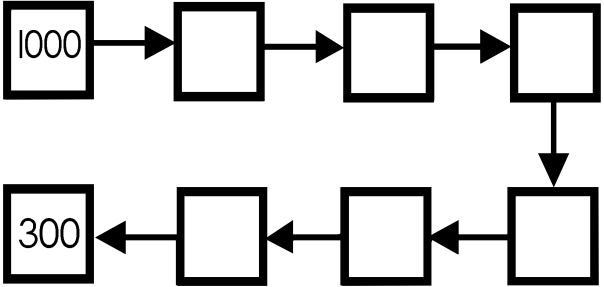
Tel terug in tiene vanaf 190 tot by 120.



Tel in 25's vanaf 525 tot 81.



Tel terug in 100de vanaf 1000 tot 169.



# Getalname en Getalsimbole



Tweehonderd vyf en dertig

235

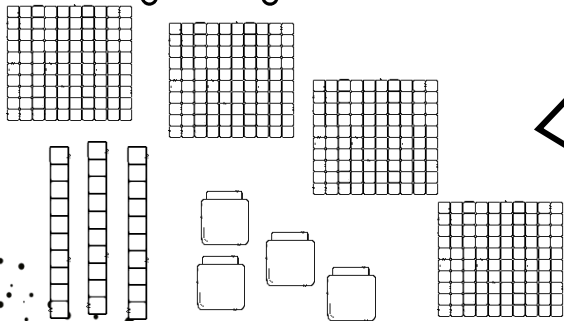
a. Skryf die getalsimbool vir die volgende:

1. Driehonderd twee en veertig → \_\_\_\_\_
2. Duisend → \_\_\_\_\_
3. Agthonderd een en twintig → \_\_\_\_\_
4. Drie en veertig → \_\_\_\_\_
5. Vierhonderd nege en sestig → \_\_\_\_\_

b. Skryf die getalnaam vir die getalsimbole.

1. 319 \_\_\_\_\_
2. 441 \_\_\_\_\_
3. 489 \_\_\_\_\_
4. 746 \_\_\_\_\_
5. 809 \_\_\_\_\_
6. 1000 \_\_\_\_\_
7. 999 \_\_\_\_\_

c. Skryf die getalnaam en die getalsimbool vir die volgende:



# Getalname en Getalsimbole

Kleur die regte getalsimbool in vir elke getalnaam.

sewe en tagtig

87	78	77
----	----	----

ses en negentig

69	96	61
----	----	----

een en dertig

33	13	31
----	----	----

seshonderd en sewentien

607	671	617
-----	-----	-----

eenhonderd vier en twintig

124	142	241
-----	-----	-----

vierhonderd vyf en veertig

454	545	445
-----	-----	-----

sewehonderd en twaalf

712	721	217
-----	-----	-----

drieënhonderd agt en negentig

398	389	893
-----	-----	-----

negehonderd en twee

920	902	922
-----	-----	-----

Skryf die getalsimbool vir die volgende:

a. 7 honderde + 8 tiene + 3 ene = \_\_\_\_\_

b. 3 ene + 6 honderde + 1 tien = \_\_\_\_\_

c. dertien tiene + 1 honderd = \_\_\_\_\_

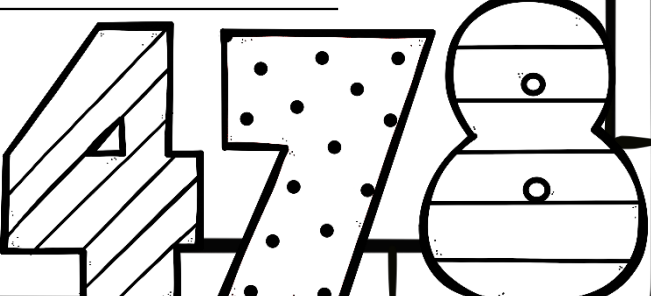
d. agthonderd drie en sestig = \_\_\_\_\_

e. vyfhonderd sewe en sestig = \_\_\_\_\_

f. 5 honderde + 2 tiene + 9 ene = \_\_\_\_\_

g. negehonderd ses en sewentig = \_\_\_\_\_

h. duisend = \_\_\_\_\_



# Beskryf vergelyk, orden getalle

a. Skryf die getalnaam vir die volgende:

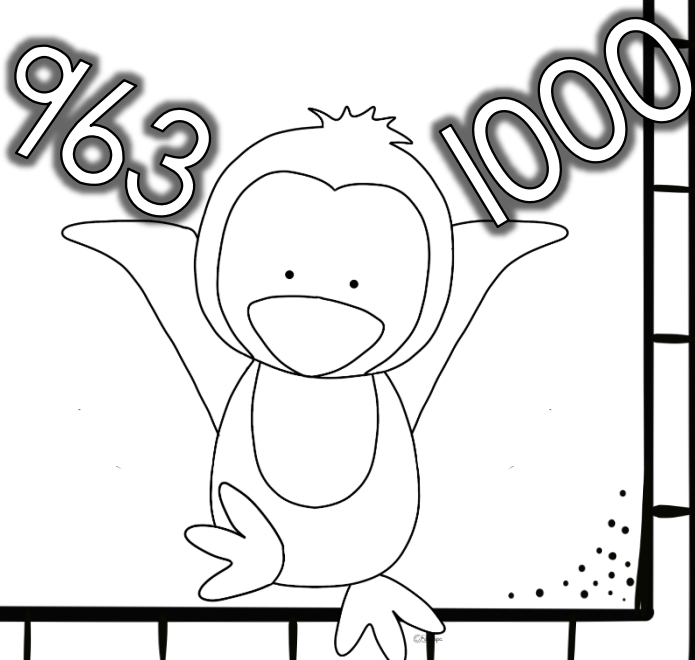
	Getalnaam
Die getal wat voor 700 kom:	
Die getal wat voor 548 kom:	
Die getal wat na 999 kom:	
Die getal wat voor 988 kom:	
$462 + 5 = ?$	

b. Voltooi die getalsimbole op die getallekaart.

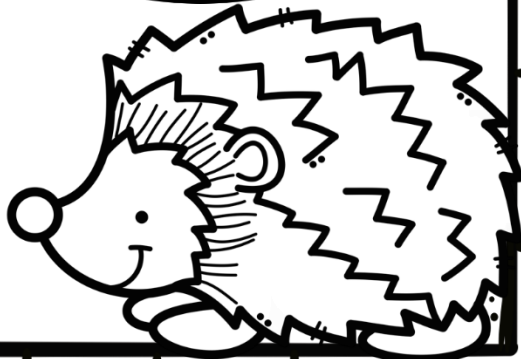
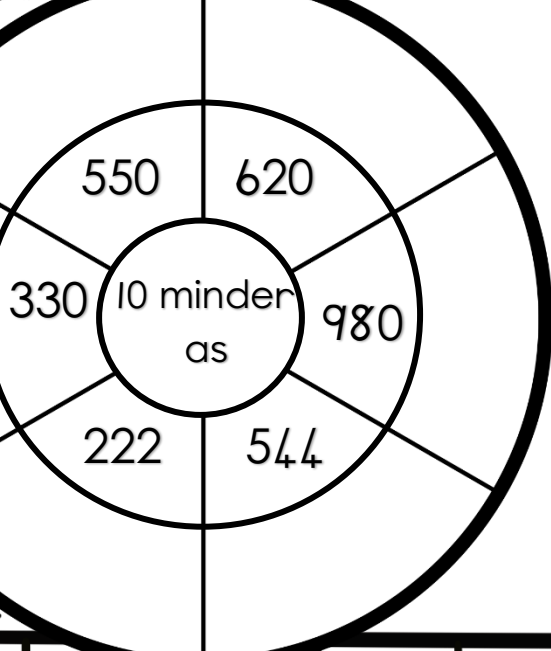
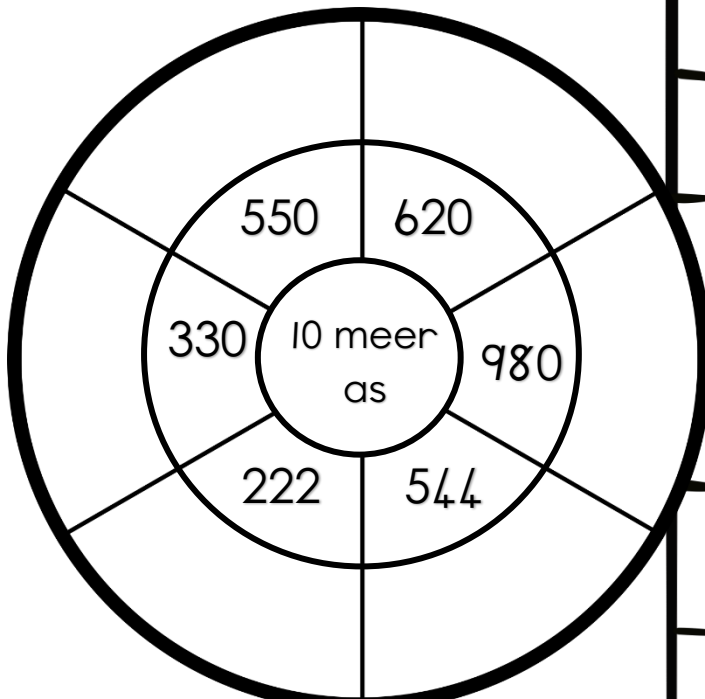
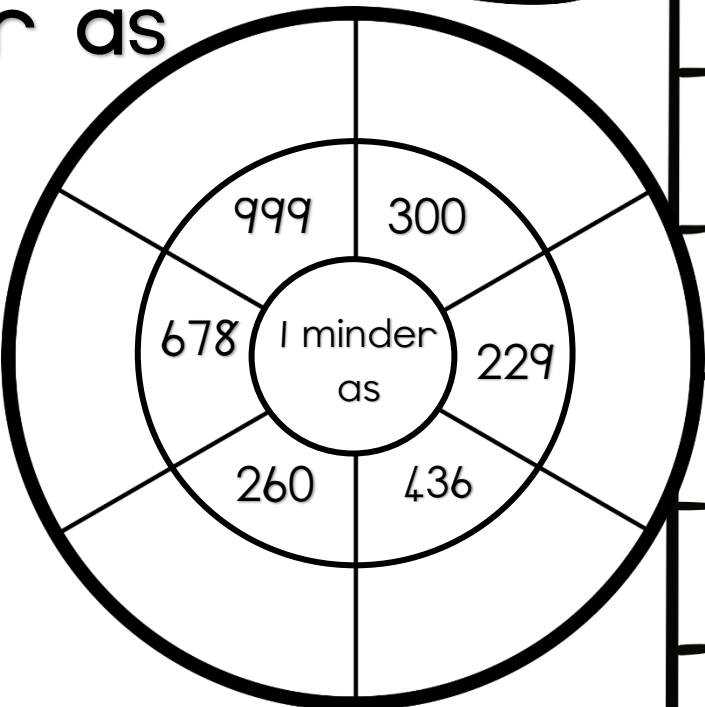
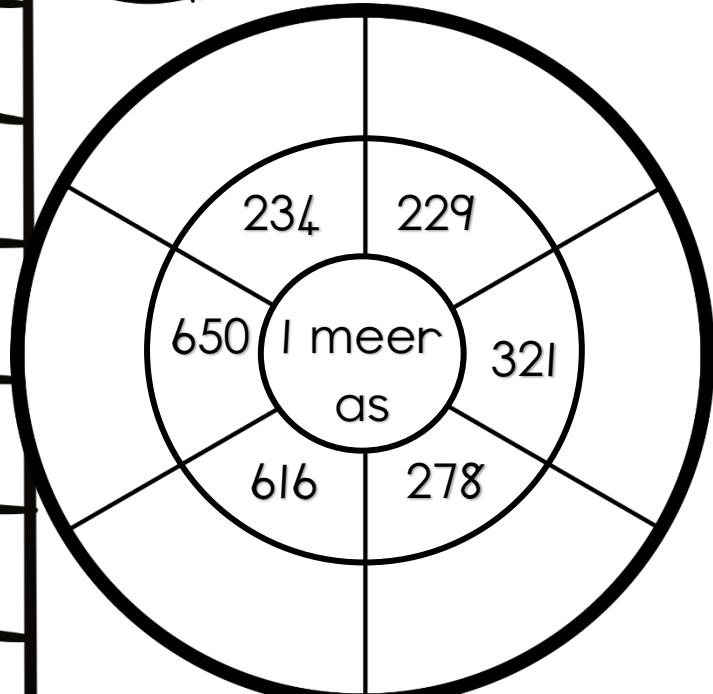
961	962	963	964	965					970
971	972					977	978		980
	982	983	984	985	986		988	989	
991		993	994	995		997	998		1000

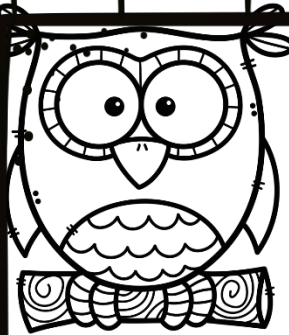
c. Lees die getalname hieronder, soek die getalsimbool dan op die getallekaart en kleur die blokkie in.

- ❖ negehonderd nege en negentig.
- ❖ negehonderd en sewentig
- ❖ negehonderd twee en tagtig
- ❖ negehonderd een en sestig
- ❖ negehonderd vyf en negentig
- ❖ negehonderd en negentig
- ❖ Duisend



# Meer as en minder as

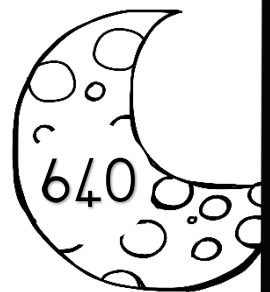
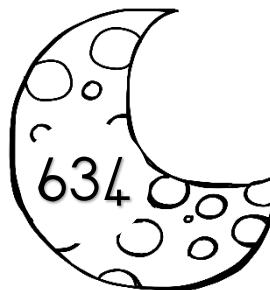
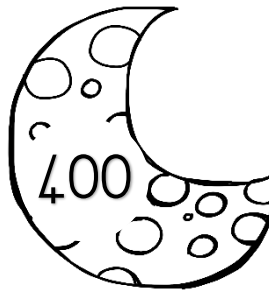
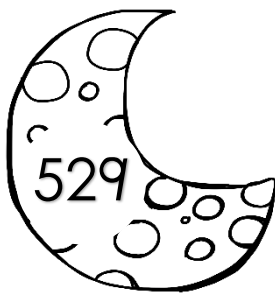
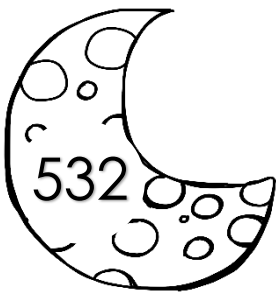




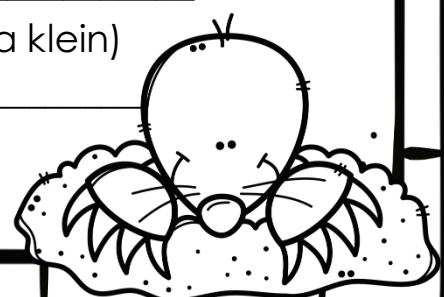
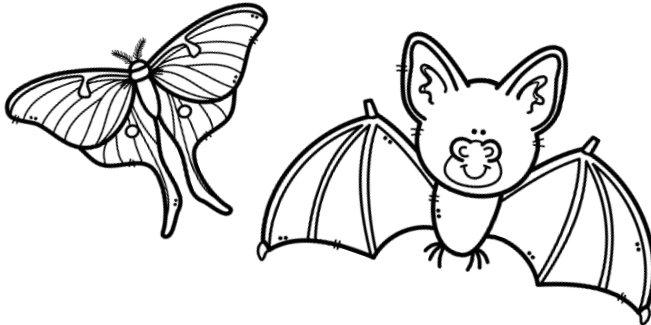
## Beskryf vergelyk, orden getalle

Nagdiere sukkel baie om in die aand te sien.

Help hulle om die antwoorde in die mane by die regte vraag te skryf.



- a. I minder as 529 is \_\_\_\_\_
- b. I meer as 529 is \_\_\_\_\_
- c. 5 meer as 625 is \_\_\_\_\_
- d. 5 minder as 625 is \_\_\_\_\_
- e. 10 meer as 640 is \_\_\_\_\_
- f. 10 minder as 640 is \_\_\_\_\_
- g. 20 meer as 640 is \_\_\_\_\_
- h. 25 meer as 625 is \_\_\_\_\_
- i. 50 meer as 400 is \_\_\_\_\_
- j. 50 minder as 400 is \_\_\_\_\_
- k. Die ewe getalle is \_\_\_\_\_
- l. Die onewige getalle is \_\_\_\_\_
- m. Verdubbel 400 \_\_\_\_\_
- n. Halveer 400 \_\_\_\_\_
- o. Halveer 640 \_\_\_\_\_
  
- p. Orden die getalle in stygende orde. (klein na groot)  
\_\_\_\_\_
  
- q. Orden die getalle in dalende orde. (groot na klein)  
\_\_\_\_\_



# Minder as en meer as

Vul in meer as of minder as.

minder as of meer as		
145		154

minder as of meer as		
823		789

minder as of meer as		
466		644



a. Rangskik die getalle in dalende orde.

---

b. Rangskik die getalle in stygende orde.

---

c. Watter getal is die grootste? \_\_\_\_\_

d. Watter getal is die meeste? \_\_\_\_\_

e. Watter getal is 20 meer as 870? \_\_\_\_\_

f. Watter getal is 20 minder as 870? \_\_\_\_\_

g. Vul in >, < of =

•  $718 \underline{\quad} 708$

> groter as

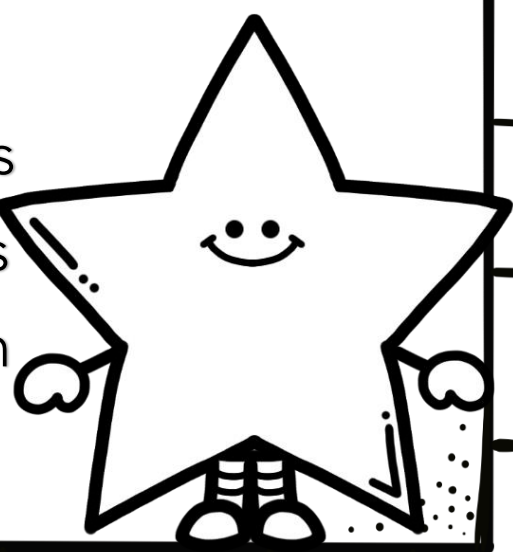
•  $870 \underline{\quad} 780$

< kleiner as

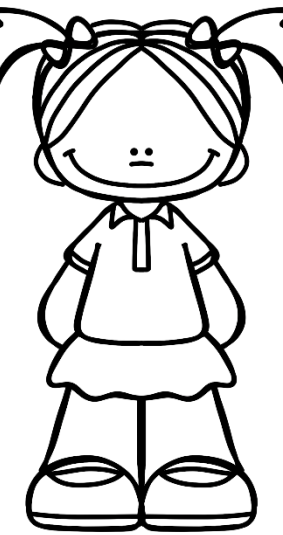
•  $877 \underline{\quad} 870$

= gelyk aan

•  $708 \underline{\quad} 708$



# Plekwaarde



H  
T  
E

Uitgebreide notasie

Byvoorbeeld:

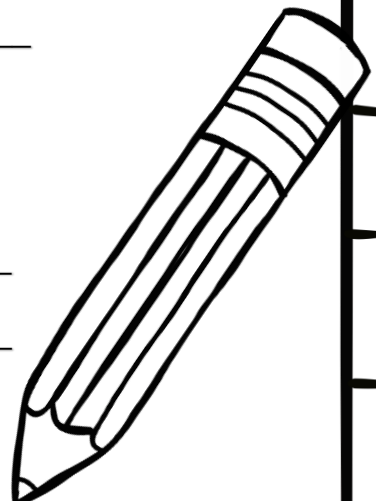
$$743 = 7H + 4T + 3E$$

OF

$$\text{sewehonderd drie en veertig} = 7H + 4T + 3E$$

Skryf die volgende getalle in uitgebreide notasie deur dit af te breek in Honderde, Tien een Ene.

- seshonderd drie en vyftig - \_\_\_\_\_
- vierhonderd ses en sewentig - \_\_\_\_\_
- 898 - \_\_\_\_\_
- 426 - \_\_\_\_\_
- driehonderd agt en veertig - \_\_\_\_\_
- tweehonderd twee en sewentig - \_\_\_\_\_



Voltooи die volgende tabel:

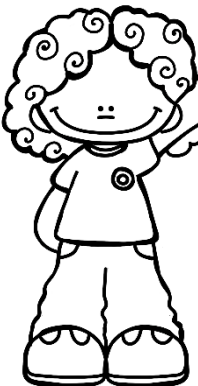
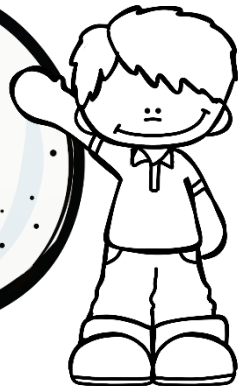
	Honderde	Tiene	Ene
589			
245			
63			
123			

# Plekwaarde en Getalwaarde

- a. Kleur die getal wat honderde voorstel rooi in.
- b. Kleur die getal wat tiene voorstel blou in.
- c. Ondersteerp die getal wat een voorstel met groen.



Plekwaarde verwys na die PLEK van 'n syfer.



Getalwaarde verwys na die WAARDE van 'n syfer.

Benoem die plekwaarde en getalwaarde van die onderstreepte syfer.

6 <u>8</u> 9		34 <u>7</u>		86 <u>2</u>	
plekwaarde	getalwaarde	plewaarde	getalwaarde	plekwaarde	getalwaarde

Voltooi deur die regte getalwaarde in te vul.

a.  $456 = 400 + \underline{\quad} + \underline{\quad}$

c.  $800 + \underline{\quad} + 3 = 823$

b.  $\underline{\quad} = 600 + 50 + 9$

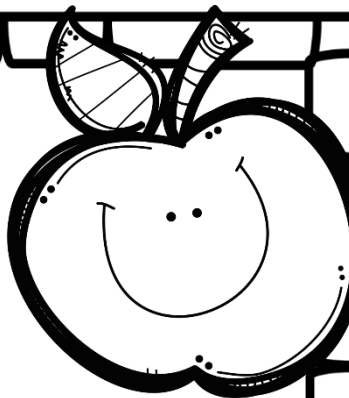
d.  $387 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

Ondersteerp die regte woord in elke sin.

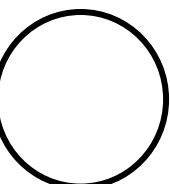
- i. Plekwaarde verwys na die waarde/plek van 'n syfer.
- ii. Getalwaarde verwys na die plek/waarde van 'n syfer.

# Groter as, kleiner as en is gelyk aan

Kyk na die getalle in die appels. Skryf in die middelste sirkel of die twee getalle groter as, kleiner as of gelyk aan mekaar is.



189

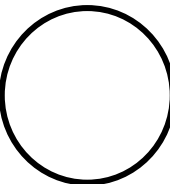


198

558

563

441

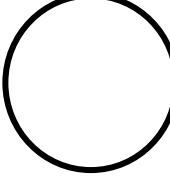


441

$900 + 70 + 5$

785

147

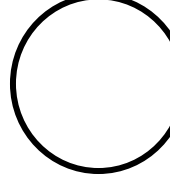


417

802

820

$900 + 70 + 5$

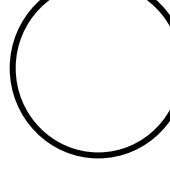


975

21

200

3 Ene



4

$900 + 70 + 5$

970

# Probleemoplossing

Onthou om 'n getalsin te skryf en jou bewerkings te wys.

Die Graad 2's het 'n versameling van 360 albasters. Die Graad 3's het 216 minder albasters as die Graad 2's. Hoeveel albasters het die Graad 3's?

Thembi versamel artikels vir die skool se herwinningsprojek. Sy versamel 624 plastiekbottels en 268 blikkies. Hoeveel artikels het sy altesaam versamel?

Die winkel het 900 pakkies suiker gehad. Nadat hulle 'n klomp pakkies verkoop het, het hulle 625 pakkies oor. Hoeveel het hulle verkoop?

Mnr Khumalo plante 20 rye lemoenbome. Daar is 12 bome in 'n ry. Hoeveel bome is daar altesaam?

# Herhaalde optelling

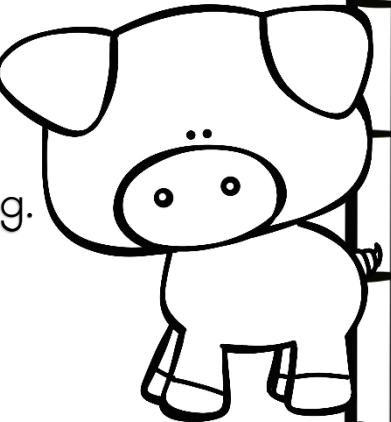
Voltooi die volgende deur van herhaalde optelling gebruik te maak.

- $2 + 2 + 2 = \underline{\quad}$  dus is  $2 \times \boxed{\quad} = 6$
- $5 + 5 + 5 + 5 + 5 = \underline{\quad}$  dus is  $5 \times \boxed{\quad} = 25$
- $4 + 4 + 4 + 4 = \underline{\quad}$  dus is  $4 \times \boxed{\quad} = 16$
- $10 + 10 + 10 + 10 + 10 = \underline{\quad}$  dus is  $10 \times \boxed{\quad} = 50$

Help vir Boer Jan om die diere op sy plaas vinnig te tel deur gebruik te maak van herhaalde optelling. Onthou om 'n getalsin te skryf.

- a. 5 kraale met 10 skape in elke kraal.

---



- b. 2 damme met 8 eende in elke dam.

---

- c. 7 varkhokke met 3 varke in elke hok.

---

- d. 3 hoenderhokke met 5 henne in elke hok.

---



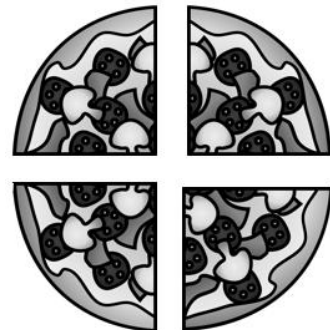
Boer Jan wil graag tel hoeveel eiers daar gelê word deur elke hen deur in 4's te tel. Elke hen het 4 eiers gelê. Voltooi die tabel om hom te help.

	Hok 1	Hok 2	Hok 3	Hok 4	Hok 5	Hok 6
4's						

# Breuke

Verbind die beskrywing met die regte pizza deur 'n lyn met 'n liniaal te trek.

Wanneer ons iets in 2 gelyke dele verdeel, noem ons die dele halwes.



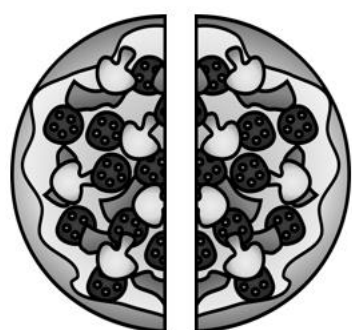
Wanneer ons iets in 3 gelyke dele verdeel, noem ons die dele derdes.



Wanneer ons iets in 4 gelyke dele verdeel, noem ons die dele kwarte.



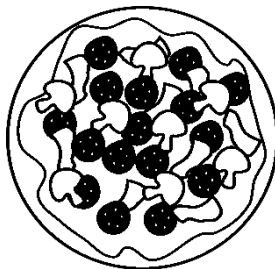
Wanneer ons iets in 5 gelyke dele verdeel, noem ons die dele vyfdes



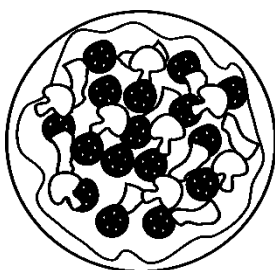
# Pizza breuke

Beantwoord die volgende vrae en gebruik die pizza om jou antwoord te wys.

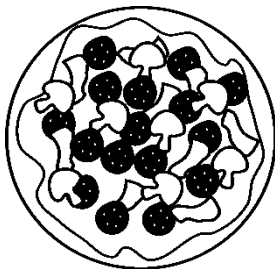
1. As twee vriende 'n pizza gelykop deel. Watter breukdeel van die pizza sal elkeen kry?



2. As vier seuns 'n pizza gelykop deel, watter breukdeel van die pizza sal elkeen kry?



3. As drie maats 'n pizza gelykop deel, watter breukdeel sal elkeen kry?



4. Mamma deel die pizza in 5 dele. Jannie eet 2 van die dele.

a. Watter breukdeel pizza het Jannie geëet? \_\_\_\_\_

b. Watter breukdeel pizza bly oor? \_\_\_\_\_

# Breuke muur

I hele

$\frac{1}{2}$  halwe

$\frac{1}{2}$  halwe

$\frac{1}{3}$  derde

$\frac{1}{3}$  derde

$\frac{1}{3}$  derde

$\frac{1}{4}$  kwart

$\frac{1}{4}$  kwart

$\frac{1}{4}$  kwart

$\frac{1}{4}$  kwart

$\frac{1}{5}$  vyfde

$\frac{1}{5}$  vyfde

$\frac{1}{5}$  vyfde

$\frac{1}{5}$  vyfde

$\frac{1}{5}$  vyfde

$\frac{1}{6}$  sesde

$\frac{1}{6}$

$\frac{1}{6}$

$\frac{1}{6}$

$\frac{1}{6}$

$\frac{1}{6}$

$\frac{1}{8}$  agtste

$\frac{1}{8}$

$\frac{1}{8}$

$\frac{1}{8}$

$\frac{1}{8}$

$\frac{1}{8}$

$\frac{1}{8}$

$\frac{1}{8}$

$\frac{1}{10}$  tiende

$\frac{1}{10}$

$\frac{1}{10}$

$\frac{1}{10}$

$\frac{1}{10}$

$\frac{1}{10}$

$\frac{1}{10}$

$\frac{1}{10}$

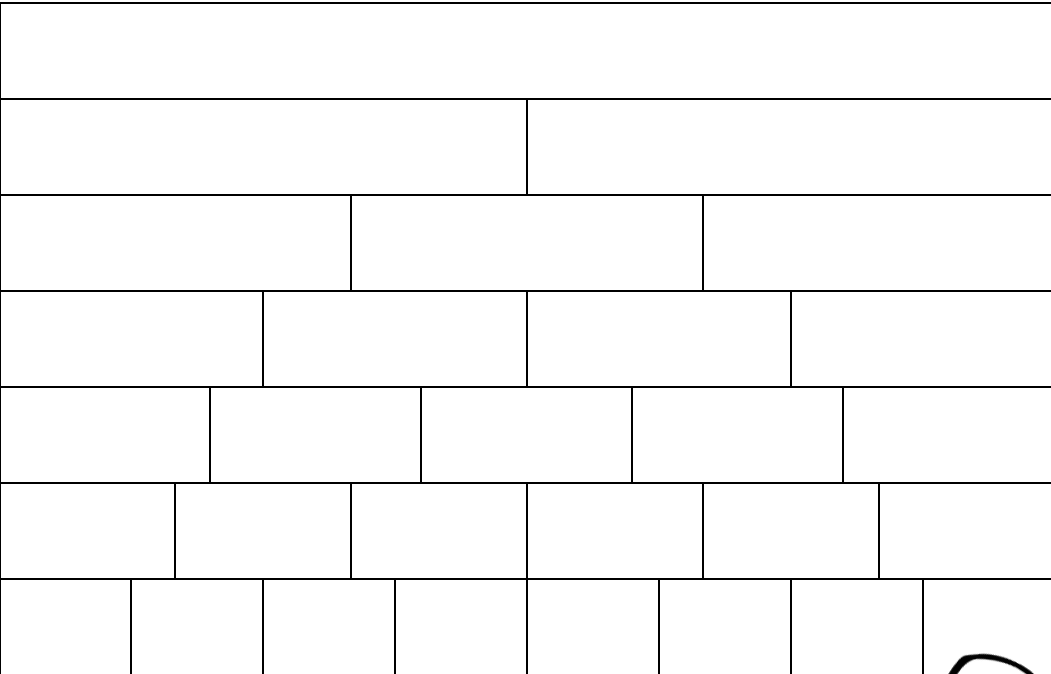
$\frac{1}{10}$

$\frac{1}{10}$

$\frac{1}{12}$  twaalfde

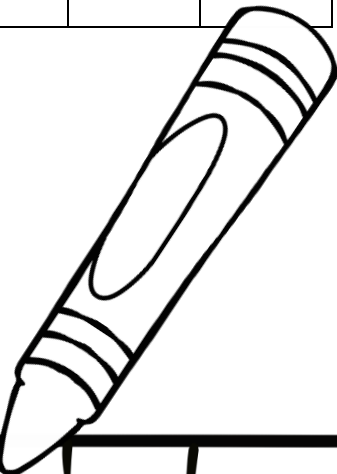
$\frac{1}{12}$

# Breuke muur



Kleur die volgende in met 'n kleurkryt.

- Kleur 'n hele met rooi in.
- Kleur 'n halwe met blou in.
- Kleur twee derdes met geel in.
- Kleur twee kwarte met oranje in.
- Kleur 4 vyfdes met groen in.

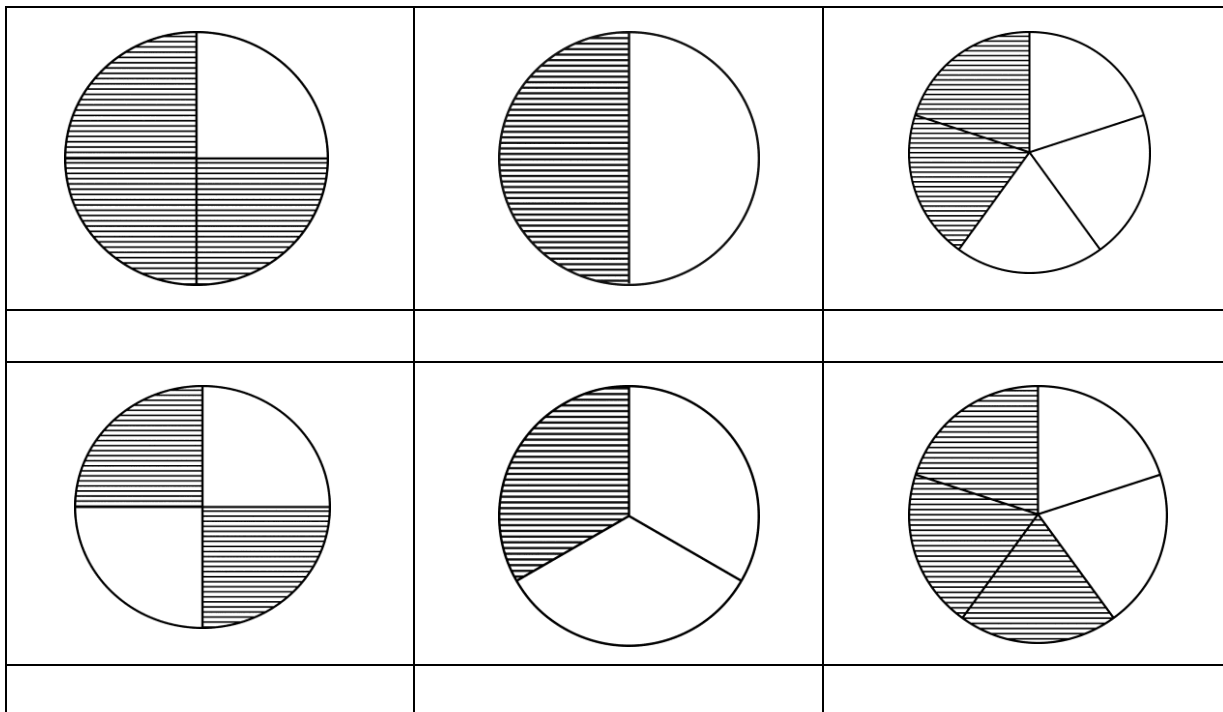


Kyk na die breuke muur en beantwoord die vrae:

- Wanneer 'n vorm in 2 gelyke dele verdeel word, noem ons die dele \_\_\_\_
- Wanneer 'n vorm in 3 gelyke dele verdeel word, noem ons die dele \_\_\_\_
- Wanneer 'n vorm in \_\_\_\_ gelyke dele verdeel word, noem ons die dele kwarte.
- Is 1 halwe groter of kleiner as 3 kwarte?
- Hoeveel kwarte is dieselfde as 1 hele?  
\_\_\_\_\_
- Hoeveel agtstes is dieselfde as 1 hele?  
\_\_\_\_\_
- Is twee kwarte gelyk aan 1 halwe?  
\_\_\_\_\_

# Breuke

Watter breukdeel is ingekleur?



Kleur die volgende breukdeel harte in.



# Optelling en aftrekking

Optelling en aftrekking deur verskillende metodes te gebruik.

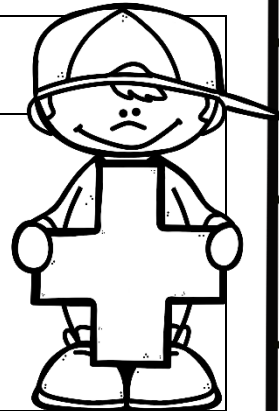
## Voorbeeld - Optelling

Breek een getal af

$$\begin{aligned} 564 + 132 &= \\ &= 564 + (100 + 30 + 2) \\ \rightarrow 564 + 100 &= 664 \\ \rightarrow 664 + 30 &= 694 \\ \rightarrow 694 + 2 &= 696 \end{aligned}$$

Breek altwee getalle af

$$\begin{aligned} 524 + 182 &= \\ &= (500 + 20 + 4) + (100 + 80 + 2) \\ &= (500 + 100) + (20 + 80) + (4 + 2) \\ &= (600 + 100) + 6 \\ &= 700 + 6 \\ &= 706 \end{aligned}$$



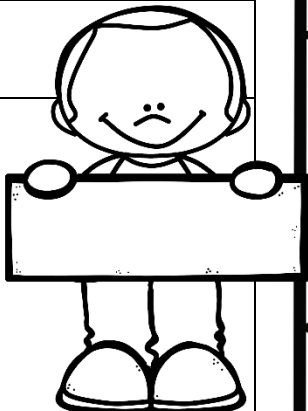
## Voorbeeld - Aftrekking

Breek een getal af

$$\begin{aligned} 564 - 152 &= \\ &= 564 - (100 + 50 + 2) \\ \rightarrow 564 - 100 &= 464 \\ \rightarrow 464 - 50 &= 414 \\ \rightarrow 414 - 2 &= 412 \end{aligned}$$

Breek altwee getalle af

$$\begin{aligned} 889 - 137 &= \\ &= (800 + 80 + 9) - (100 + 30 + 7) \\ &= (800 - 100) + (80 - 30) + (9 - 7) \\ &= 700 + 50 + 2 \\ &= 752 \end{aligned}$$



Gebruik die metodes hierbo om die antwoord te bereken.

Breek een getal af

$$706 - 437 =$$

- \_\_\_\_\_  
→ \_\_\_\_\_  
→ \_\_\_\_\_

Breek een getal af

$$753 + 235 =$$

- \_\_\_\_\_  
→ \_\_\_\_\_  
→ \_\_\_\_\_

Breek altwee getalle af

$$647 - 243 =$$

- \_\_\_\_\_  
→ \_\_\_\_\_  
→ \_\_\_\_\_

Breek altwee getalle af

$$321 + 678 =$$

- \_\_\_\_\_  
→ \_\_\_\_\_  
→ \_\_\_\_\_

Breek een getal af

$$646 - 427 =$$

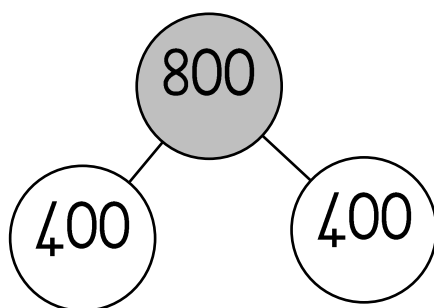
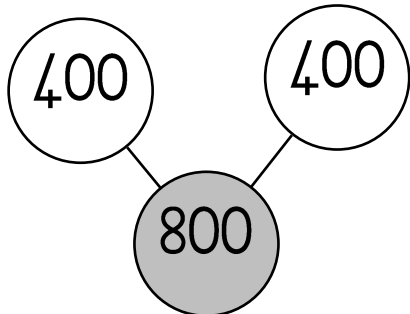
- \_\_\_\_\_  
→ \_\_\_\_\_  
→ \_\_\_\_\_

Breek altwee getalle af

$$568 + 239 =$$

- \_\_\_\_\_  
→ \_\_\_\_\_  
→ \_\_\_\_\_

# Verdubbel en halvering



Voltooi die volgende.

$223 + 223 = \underline{\hspace{2cm}}$	$117 + 117 = \underline{\hspace{2cm}}$
$160 + 160 = \underline{\hspace{2cm}}$	$450 + 450 = \underline{\hspace{2cm}}$
$115 + 115 = \underline{\hspace{2cm}}$	$112 + \underline{\hspace{2cm}} = 224$
$315 + 315 = \underline{\hspace{2cm}}$	$116 + \underline{\hspace{2cm}} = 232$

Verdubbel en halveer deur kolom A se getalle te gebruik.

Kolom A	Verdubbel	Halveer
34		
18		
42		
24		
26		
422		
200		

# Verdubbel

## Voorbeeld

Dubbelgetalle

$$340 \text{ verdubbel} =$$

$$\begin{aligned}= & 340 + 340 \\= & 340 \text{ verdubbel} \\= & 300 + 300 + 40 + 40 \\= & 600 + 80 \\= & 680\end{aligned}$$

Byna dubbelgetalle

$$340 + 341 =$$

$$\begin{aligned}= & 340 \text{ verdubbel} + 1 \\= & 300 + 300 + 40 + 40 + 1 \\= & 600 + 80 + 1 \\= & 681\end{aligned}$$

Gebruik die metodes hierbo om die antwoorde te bereken.

$$43 + 43$$

$$43 + 44$$

$$40 + 41$$

$$66 + 67$$

$$420 + 420$$

$$430 + 431$$

$$270 + 270$$

$$261 + 262$$

# Deling

Vinnige berekeninge – Vul die antwoorde in.

$30 \div 3 =$	$15 \div 3 =$	$60 \div 3 =$	$600 \div 3 =$	$48 \div 2 =$
$150 \div 3 =$	$24 \div 4 =$	$240 \div 4 =$	$25 \div 5 =$	$30 \div 5 =$
$120 \div 4 =$	$12 \div 4 =$	$72 \div 2 =$	$7 \div 1 =$	$96 \div 2 =$
$400 \div 10 =$	$20 \div 2 =$	$42 \div 4 =$	$21 \div 3 =$	$4 \div 4 =$

## Voorbeeld van metode

### Distributiewe beginsel

$$\begin{aligned}
 39 \div 3 &= \\
 &= (30 + 9) \div 3 \\
 &= (30 \div 3) + (9 \div 3) \\
 &= 10 + 3 \\
 &= 13
 \end{aligned}$$

### Deling met 'n res

$$\begin{aligned}
 45 \div 4 &= \\
 &= (40 + 5) \div 4 \\
 &= (40 \div 4) + (5 \div 4) \\
 &= 10 + 1 \text{ res } 1 \\
 &= 11 \text{ res } 1
 \end{aligned}$$



Bereken die volgende somme:

$45 \div 5 =$	$46 \div 2 =$
→ _____	→ _____
→ _____	→ _____
→ _____	→ _____
→ _____	→ _____
$63 \div 3 =$	$65 \div 3 =$
→ _____	→ _____
→ _____	→ _____
→ _____	→ _____
→ _____	→ _____
$64 \div 4 =$	$49 \div 4 =$
→ _____	→ _____
→ _____	→ _____
→ _____	→ _____
→ _____	→ _____

# Vermenigvuldiging

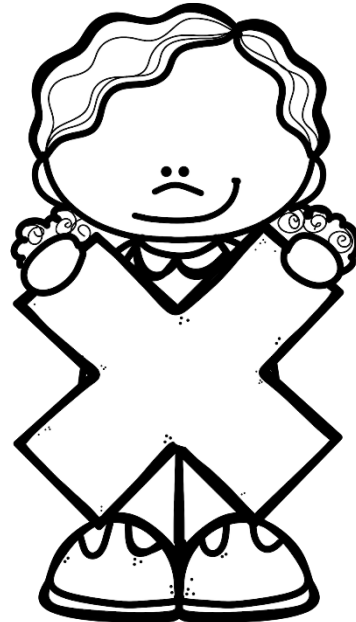
## Voorbeeld van metode

$$12 \times 4 =$$

$$\begin{aligned} &= (10 + 2) \times 4 \\ &= 40 + 8 \\ &= 48 \end{aligned}$$

$$17 \times 3 =$$

$$\begin{aligned} &= (10 + 7) \times 3 \\ &= 30 + 21 \\ &= 30 + 20 + 1 \\ &= 51 \end{aligned}$$

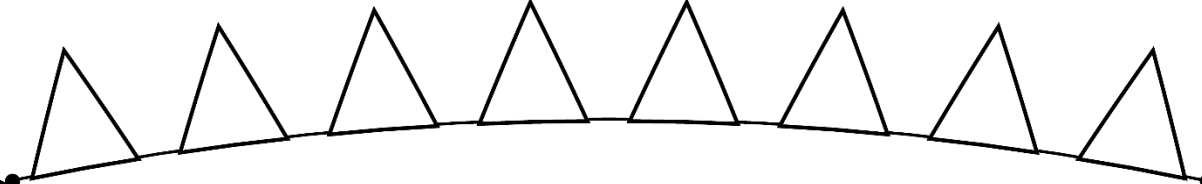


Bereken die volgende somme:

$12 \times 3 =$	$19 \times 3 =$
→ _____	→ _____
→ _____	→ _____
→ _____	→ _____
→ _____	→ _____
$13 \times 4 =$	$11 \times 2 =$
→ _____	→ _____
→ _____	→ _____
→ _____	→ _____
→ _____	→ _____
$22 \times 2 =$	$12 \times 4 =$
→ _____	→ _____
→ _____	→ _____
→ _____	→ _____
→ _____	→ _____

Kyk of jy die volgende somme vinnig kan doen!

$9 \times 3 =$	$4 \times 6 =$	$9 \times 5 =$	$2 \times 3 =$	$3 \times 6 =$
$8 \times 4 =$	$3 \times 4 =$	$5 \times 5 =$	$4 \times 6 =$	$5 \times 10 =$





# Slim planete



Hoe slim is jy? Kyk of jy die planete kan help om die volgende te voltooi.

12 meer as 253

$$\underline{\quad}$$

15 minder as  
540

$$\underline{\quad}$$

20 meer as  
576

$$\underline{\quad}$$

Die helfte van  
300

$$\underline{\quad}$$

Die helfte van  
600 is

$$\underline{\quad}$$

Verdubbel 420

$$\underline{\quad}$$

Tel tien by 167

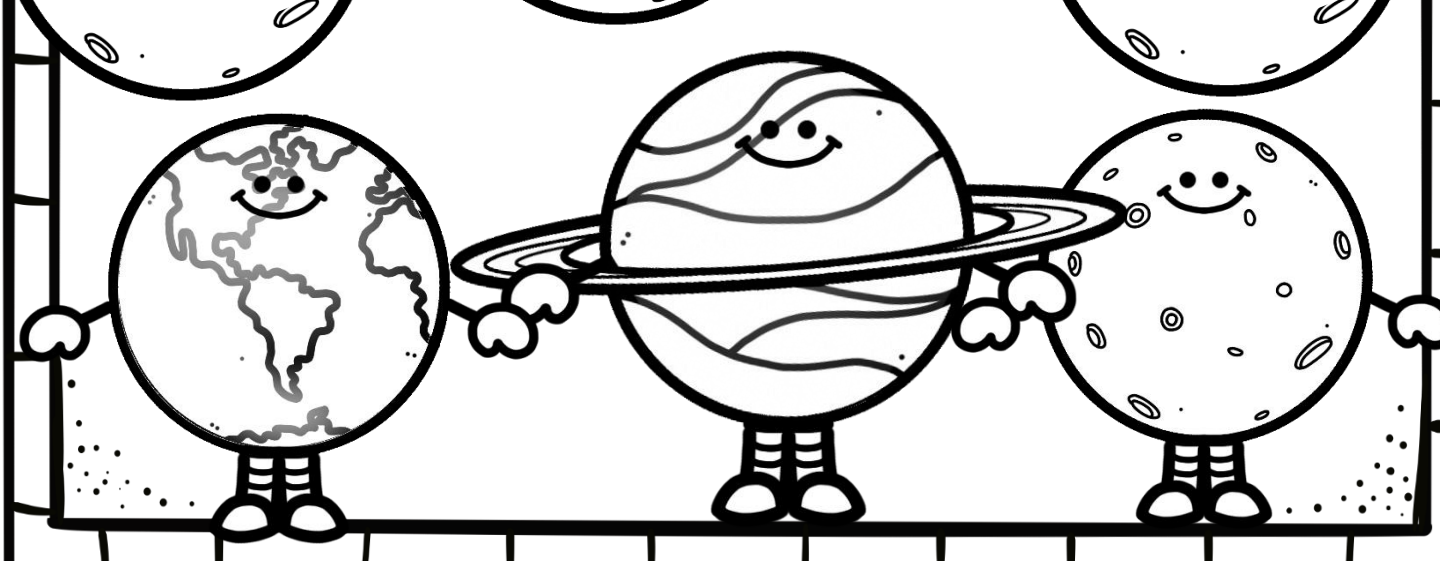
$$\underline{\quad}$$

50 minder as  
950

$$\underline{\quad}$$

$30 \div 5 =$

$$\underline{\quad}$$



# Geld

Bereken die volgende somme met die munte en note.

$10 \times \text{R}10 = \text{R}$	$20 \times \text{R}10 = \text{R}$	$50 \times \text{R}10 = \text{R}$	$100 \times \text{R}10 = \text{R}$
$10 \times \text{R}20 = \text{R}$	$20 \times \text{R}20 = \text{R}$	$50 \times \text{R}20 = \text{R}$	$100 \times \text{R}20 = \text{R}$
$10 \times \text{R}50 = \text{R}$	$20 \times \text{R}50 = \text{R}$	$50 \times \text{R}50 = \text{R}$	$100 \times \text{R}50 = \text{R}$
$10 \times \text{R}100 = \text{R}$	$20 \times \text{R}100 = \text{R}$	$50 \times \text{R}100 = \text{R}$	$100 \times \text{R}100 = \text{R}$
$10 \times \text{R}10 = \text{R}$	$20 \times \text{R}10 = \text{R}$	$50 \times \text{R}10 = \text{R}$	$100 \times \text{R}10 = \text{R}$

Skryf as rand en sent.

	Antwoord
435c	
100c	
617c	
200c	

Skryf as 325c rand  
en sent.

R3.25

Bereken die volgende somme:

Mandla betaal R5.50 vir 'n taxi om hom skool toe te neem. Hoeveel sal dit hom kos om vir 5 dae skool toe te gaan?

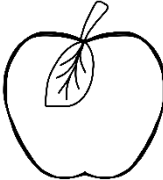
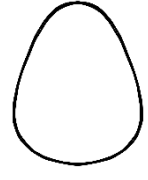
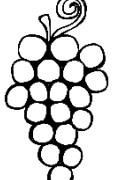
Ek betaal met 'n R20. Ek hoop lekkers vir R6.80. Hoeveel kleingeld kry ek?

Damon koop 3 boeke vir R80 elk. Hoeveel kleingeld sal hy kry as hy met R300 betaal?

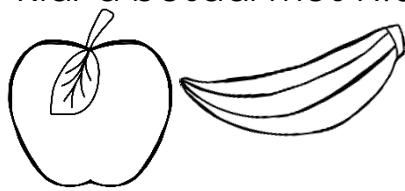
Bongi het R192. Sy spandeer die helfte van haar geld om 'n rokkie te koop. Hoeveel geld het sy oor?

# Geld

Bereken die koste. Hoeveel kleingeld kry ek?

					
R5.00	R3.50	R2.50	R8.00	R10.00	R9.50

Klara betaal met R10.



Bereken die koste van:

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Bereken die verskil:

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Klara kry \_\_\_\_\_ kleingeld.

Ben betaal met R20.



Bereken die koste van:

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Bereken die verskil:

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Ben kry \_\_\_\_\_ kleingeld.

David betaal met R16.



Bereken die koste van:

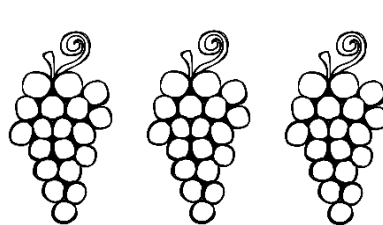
$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Bereken die verskil:

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

David kry \_\_\_\_\_ kleingeld.

Mia betaal met R25.



Bereken die koste van:

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

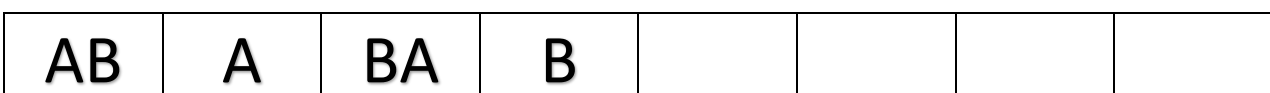
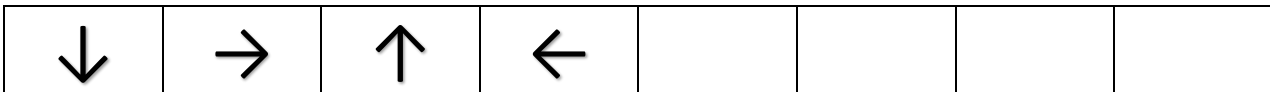
Bereken die verskil:

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

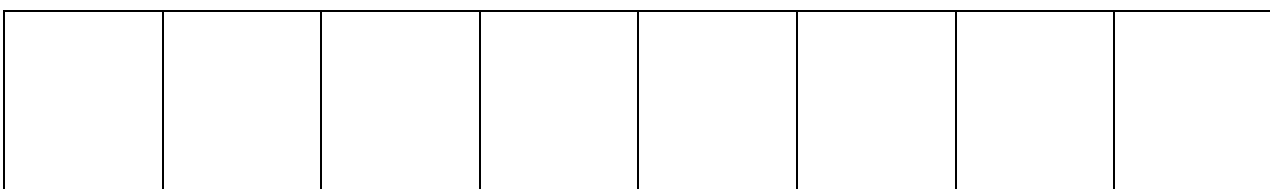
Mia kry \_\_\_\_\_ kleingeld.

# Meetkundige patronen

Voltooai die ontbrekende patroon.



Skep jou eie meetkundige patroon deur lyne, kleure, vorms of voorwerpe te teken.



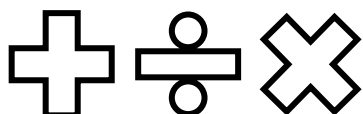
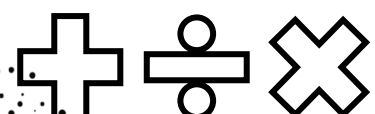
Brei die patroon uit deur een stel by te teken.



\_\_\_\_\_



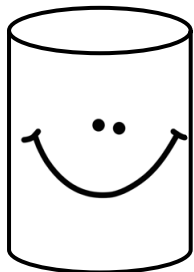
\_\_\_\_\_



\_\_\_\_\_

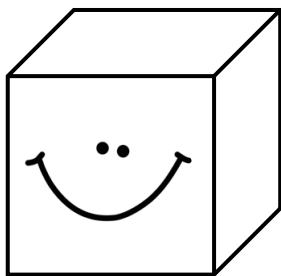
# 3D-voorwerpe

Benoem die 3D voorwerpe en kleur in watter tipe oppervlakte die voorwerp het.



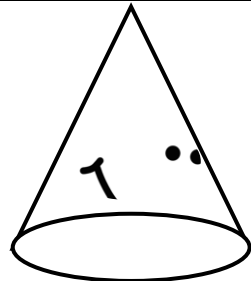
Naam van 3D voorwerp

geboë  
oppervlakte



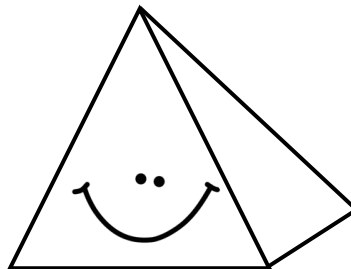
Naam van 3D voorwerp

geboë  
oppervlakte



Naam van 3D voorwerp

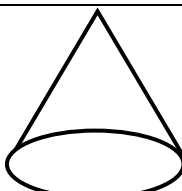
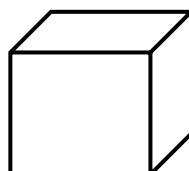
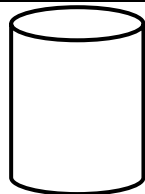
geboë  
oppervlakte



Naam van 3D voorwerp

geboë  
oppervlakte

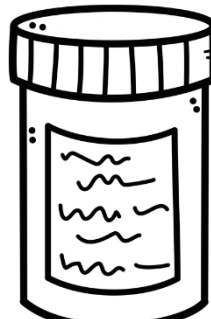
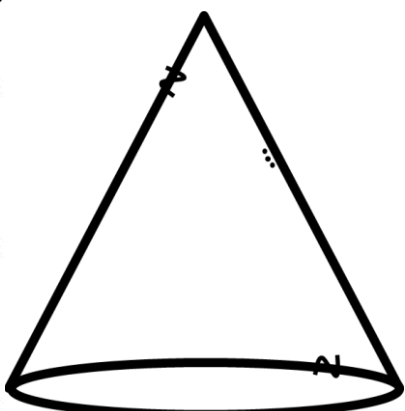
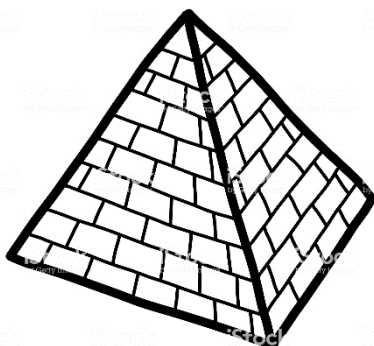
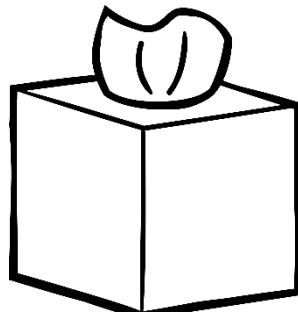
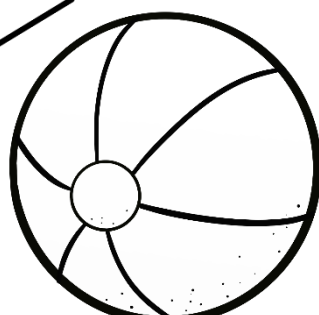
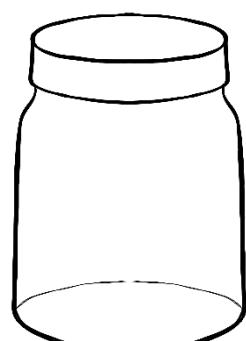
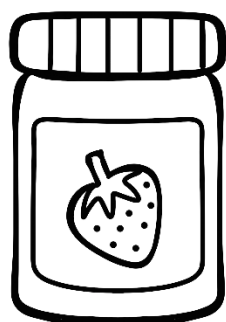
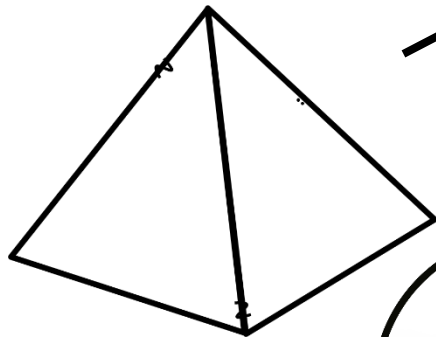
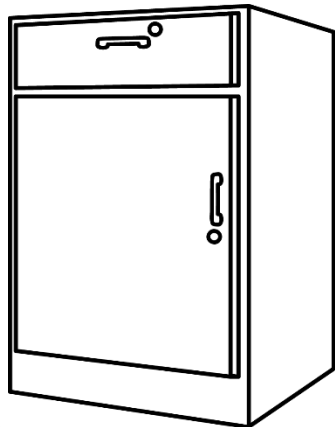
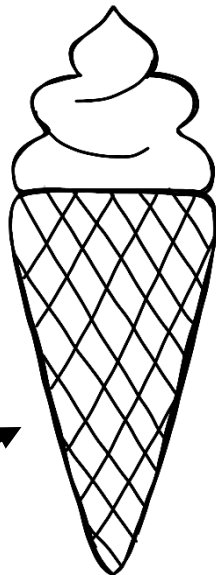
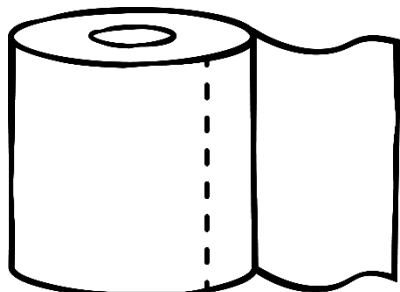
Watter 2D-vorms sien jy in die 3D-voorwerpe.



# 3D-voorwerpe

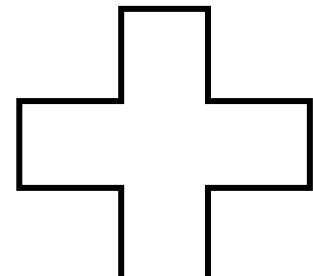
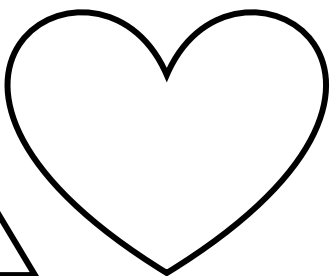
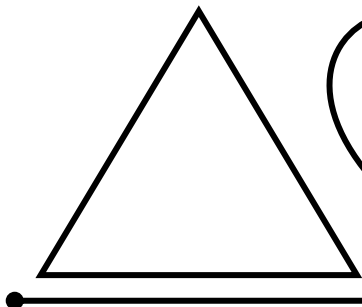
Kleur die voorwerpe op die volgende maniere in:

- Balle – Groen
- Silinders – Pers
- Bokse (prismas) – Blou
- Piramides – Geel
- Keëls - rooi



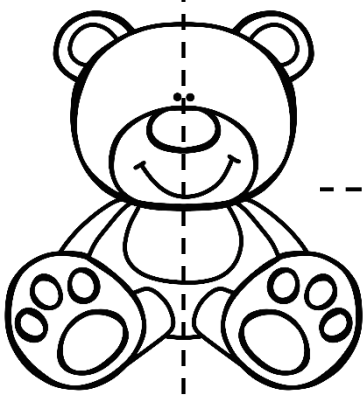
# Simmetrie

Teken die simmetrielyne op die volgende vorms:



Is die simmetrielyne van die volgende voorwerpe reg?

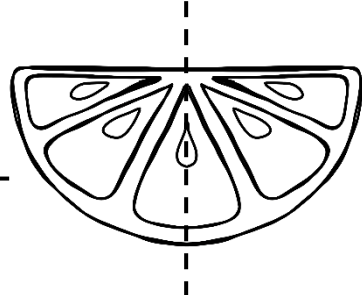
Kleur in ja of nee en teken die regte simmetrielyn in.



ja
nee

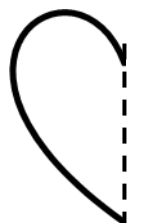
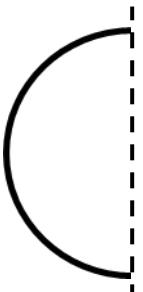
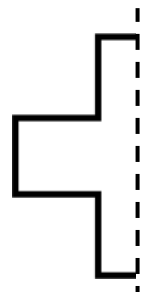
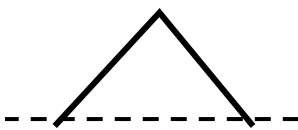
ja
nee

ja
nee



ja
nee

Teken die ander helfte van die vorms.



# Massa

Kyk na die volgende prente en beantwoord die vrae.

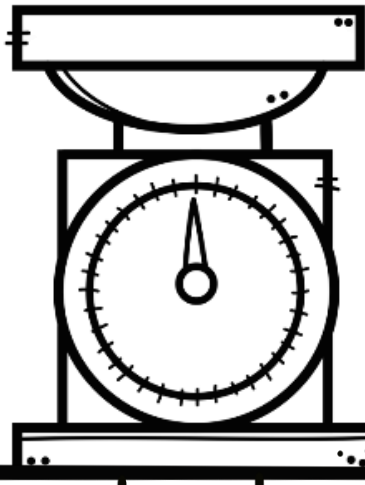


- Is die 1 kg waspoeier lichter of swaarder as die 3kg waspoeier? \_\_\_\_\_
- Is die 500g koekies lichter of swaarder as die 1kg koekies?  
\_\_\_\_\_
- Is die 2kg Oats lichter of swaarder as die 500g ontbytvlokke?  
\_\_\_\_\_

Bestudeer die massa van die volgende produkte en rangskik die massa van die meeste tot die minste.

suiker	koffie	mieliemeel	rys	bakpoeier
2.5kg	200g	5kg	1kg	120g

Produk	Massa
1.	
2.	
3.	
4.	
5.	
.	



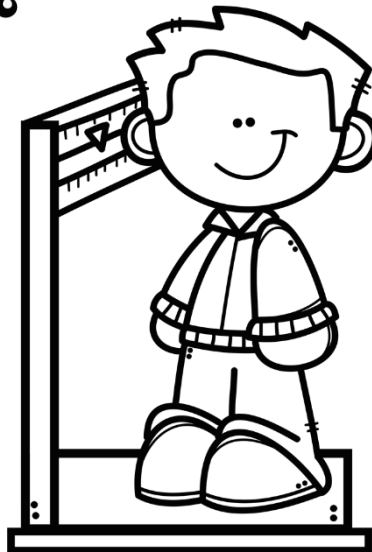
# Massa

Massa is die mate van die hoeveelheid goed of stof daar in 'n voorwerp is. Hoe meer daar is, hoe moeiliker is dit om die voorwerp te skuif.

Ons gebruik gram om die massa van kleiner of ligter voorwerpe of breuke van 'n kilogram te meet.

# Gewig

Gewig is die mate van die swaartekrag wat daardie stof aftrek. Daar is minder swaartekrag op die maan, dus weeg dinge daar minder. Hier op aarde gebruik ons dieselfde mates vir massa en gewig vir alledaagse doeleindes. Ons meet massa in kilogram en gram.

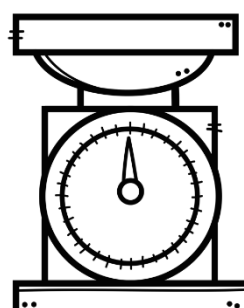


## Verskillende skale

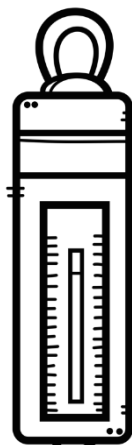
Ons gebruik verskillende skale om massa en gewig te meet. Ons meet massa met 'n balansskaal en gewig met 'n veerskaal.



balansskaal



kombuisskaal



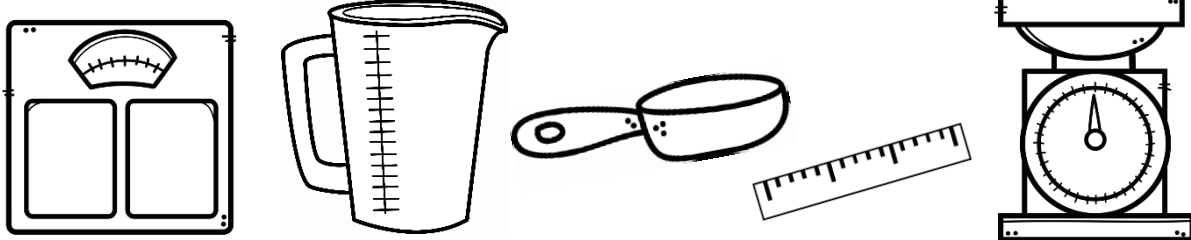
veerskaal

# Massa

1. Onderstreep die regte antwoord. Massa word gemeet in:

milliliter    gram    meter    liter    kilogram    sentimeter

2. Met watter maatinstrument meet ons massa? Kleur die regte prent in.

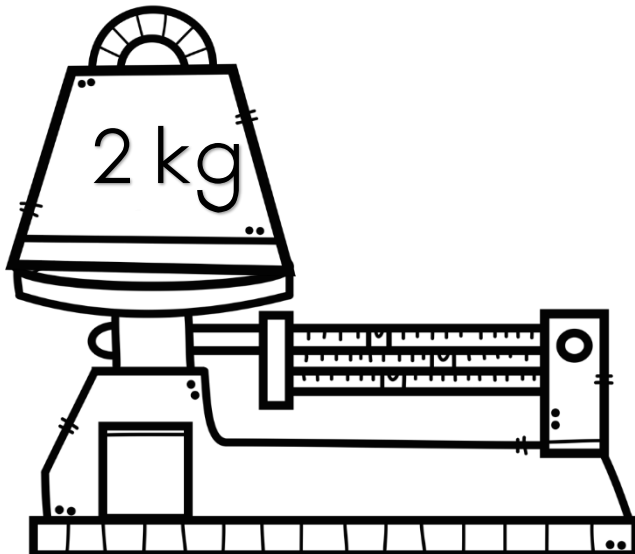


3. Waarvoor staan die volgende afkortings?

g → \_\_\_\_\_    kg → \_\_\_\_\_

4. Vul in >, < of =

- 500 g \_\_\_\_\_ 250 g
- 1 kg \_\_\_\_\_ 1000 g
- 500 g + 500 g \_\_\_\_\_ 1000 g
- 3 kg \_\_\_\_\_ 5 kg
- $\frac{1}{2}$  kg \_\_\_\_\_ 1 kg
- $\frac{1}{2}$  kg \_\_\_\_\_ 250 g



Maak 'n kilogram.

Tel by om 1 kg (1000gram) te maak.

- 125g + 250g + \_\_\_\_\_ g = 1000g
- 50g + 30g + 240g + 60g + 100g + \_\_\_\_\_ = 1 kg
- 50g + 90g + 160g + \_\_\_\_\_ = 1000g
- 57g + 46g + 243g + 334g + \_\_\_\_\_ = 1000g

# Kapasiteit (Volume)

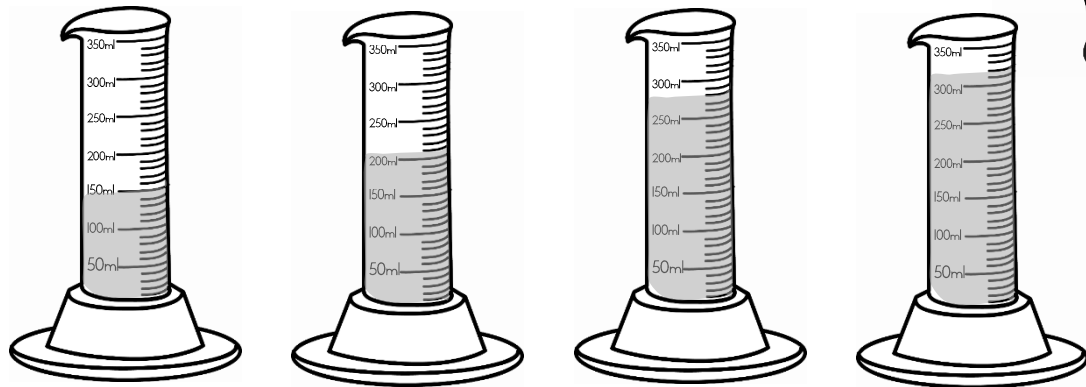
Ons meet klein hoeveelhede vloeistof in milliliter (ml).

Ons meet groter hoeveelhede in liter (l).

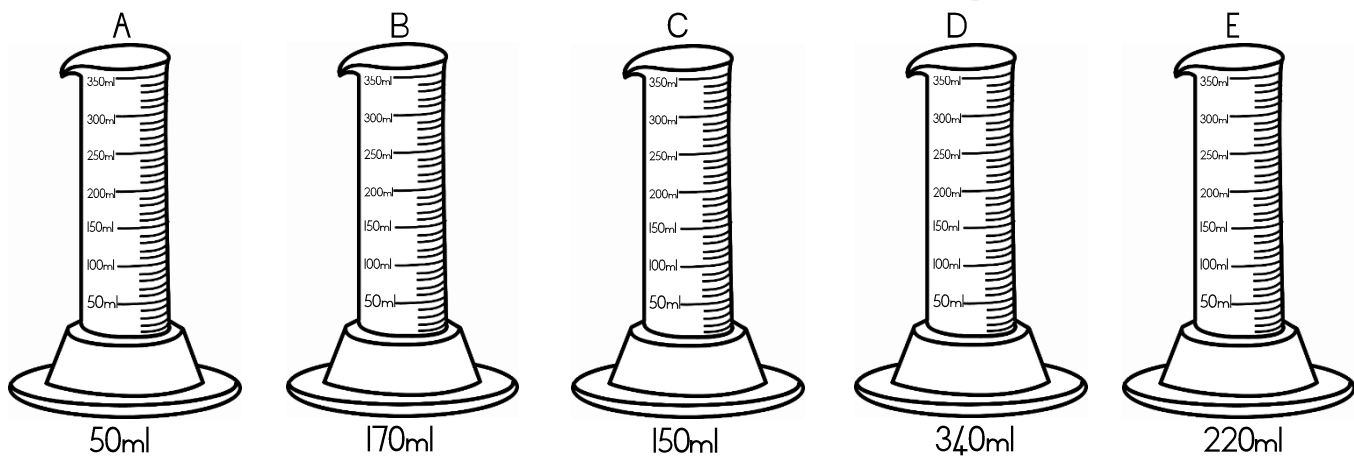
Daar is 1000 milliliter in 'n liter.



Die klas is besig om eksperimente te doen.  
Hulle meet die vloeistowwe af in 'n proefbuis.  
Help hulle om te kyk hoeveel ml vloeistof in elke  
proefbuis is.



Kleur die proefbuise in om die hoeveelhede te wys.



Watter proefbuis het die meeste vloeistof? \_\_\_\_\_

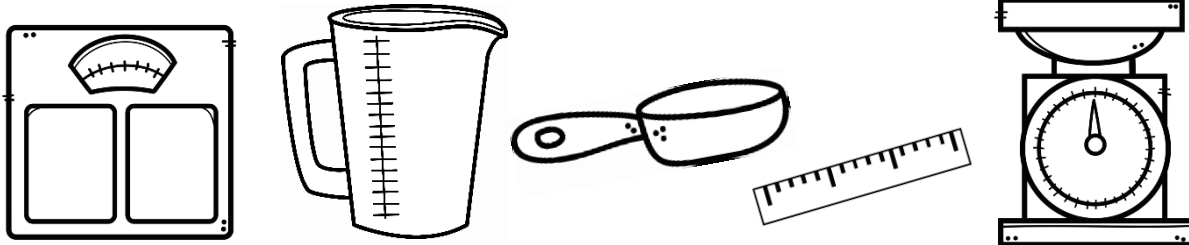
Watter proefbuis het die minste vloeistof? \_\_\_\_\_

# Kapasiteit (Volume)

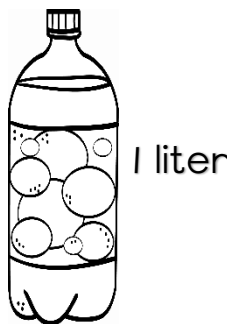
5. Onderstreep die regte antwoord. Volume word gemeet in:

milliliter      gram      meter      liter      kilogram      sentimeter

6. Met watter maatinstrument meet ons volume? Kleur die regte prent in.



Kleur die regte blokkie in:



2 liter	1 liter	500ml	1 liter	500ml	750ml	1 liter	500ml	750ml
---------	---------	-------	---------	-------	-------	---------	-------	-------



2 liter	$\frac{1}{2}$ liter	$2\frac{1}{2}$ liter	4 liter	5 liter	3 liter	500ml	250ml	750ml
---------	---------------------	----------------------	---------	---------	---------	-------	-------	-------

$$1 \text{ liter} = 1000 \text{ ml}$$

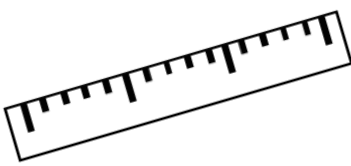
$$\frac{1}{4} \text{ liter} = 250 \text{ ml}$$

$$\frac{1}{2} \text{ liter} = 500 \text{ ml}$$

Vul in >, < of =

- $\frac{1}{4}$  liter \_\_\_\_\_  $\frac{1}{2}$  liter
- 500 ml \_\_\_\_\_  $\frac{1}{2}$  liter
- 500 ml \_\_\_\_\_ 1 liter
- 1000 ml \_\_\_\_\_ 1 liter

# Lengte



Meet die lengte van die volgende lyne deur jou liniaal te gebruik.

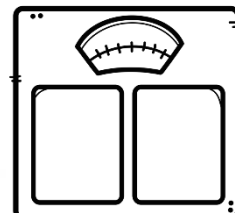
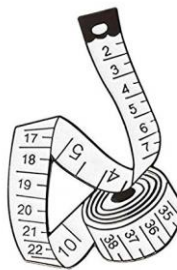
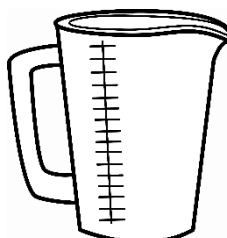
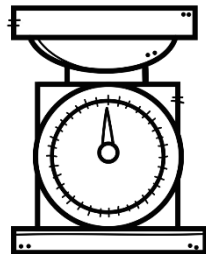
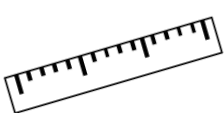
	Antwoord
Lyn 1	
Lyn 2	
Lyn 4	
Lyn 5	

Watter lyn is die kortste? \_\_\_\_\_

Watter lyn is die langste? \_\_\_\_\_

Hoeveel verskil die langste en die kortste lyn? \_\_\_\_\_

Met watter meetinstrument meet ons lengte? Kleur die prente in.

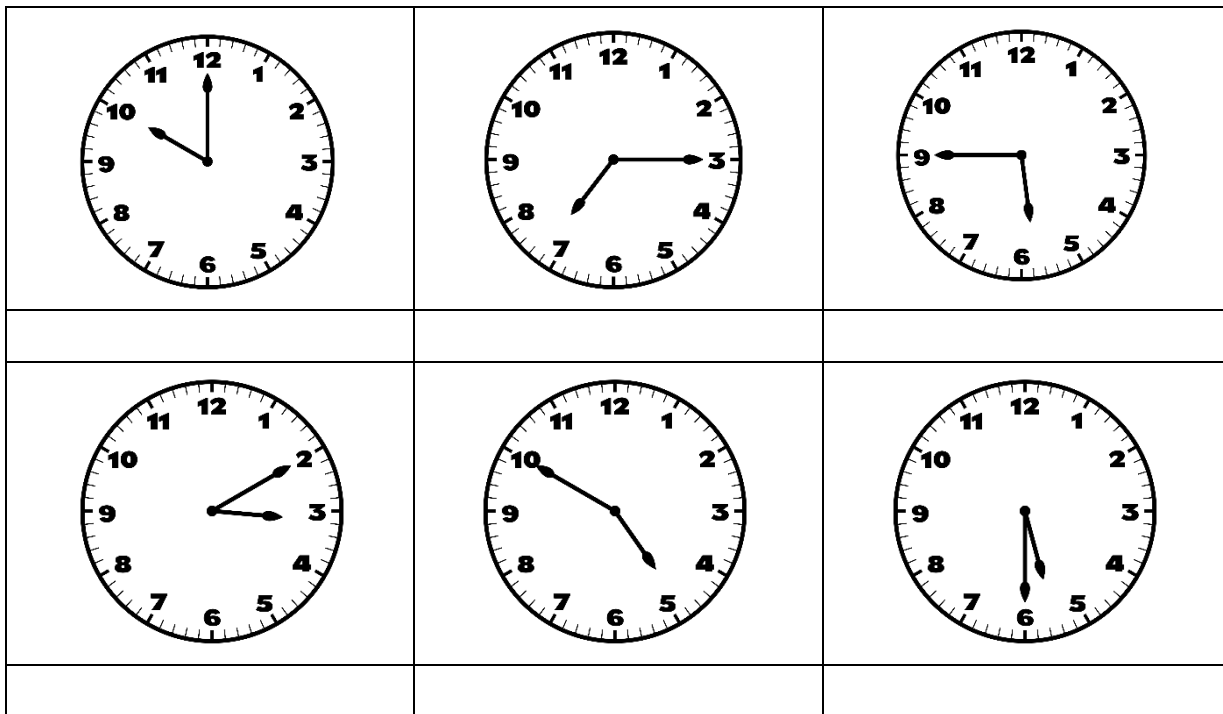


Onderstreep die regte antwoord. Lengte word gemeet in:

- milliliter      gram      meter      liter      kilogram      sentimeter

# TYD

Hoe laat is dit?



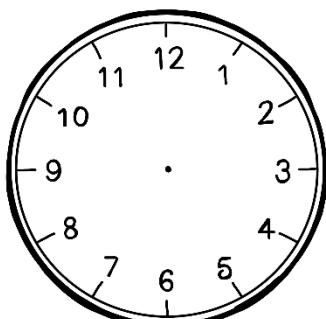
Pas kolom A by kolom B deur 'n lyn met 'n liniaal te trek.



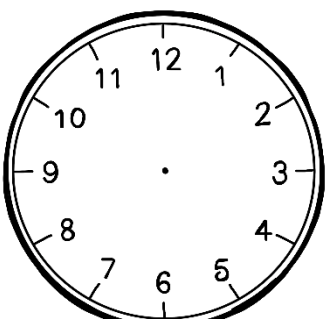
Kolom A		Kolom B
15 minute		week
60 minute		halfuur
30 minute		jaar
60 sekondes		uur
24 uur		minuut
12 maande		I dag
7 dae		kwartier

# TYD - Analoog

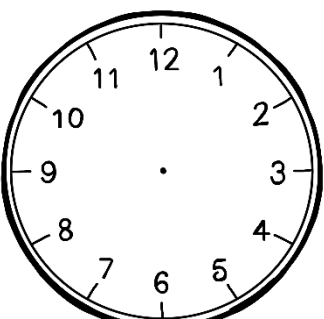
Teken die uur- en minuutwysers van die volgende horlosies in.



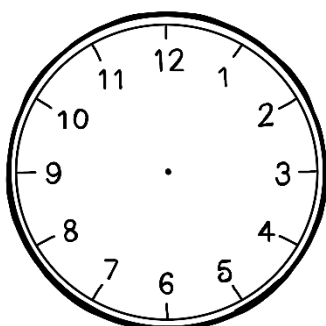
half vier



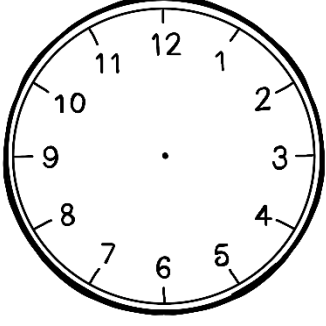
kwart oor vyf



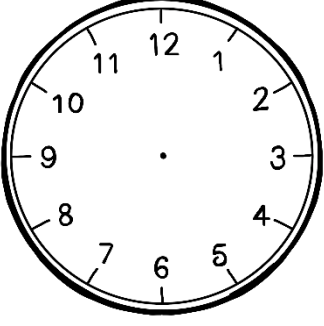
tien oor elf



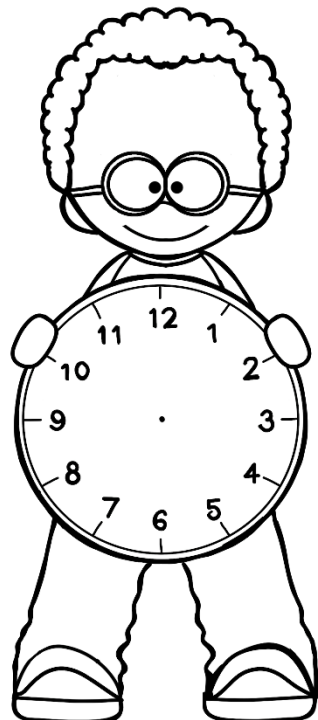
twaalf uur



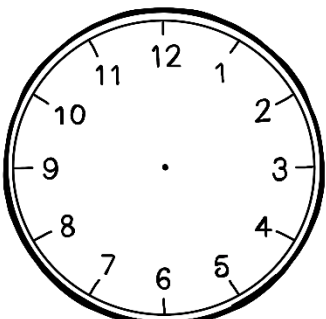
kwart voor ses



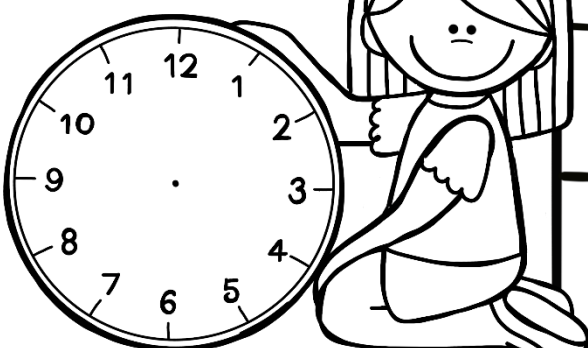
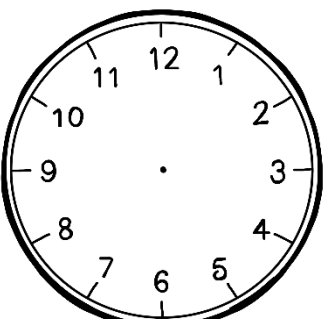
tien voor drie



Tien oor drie

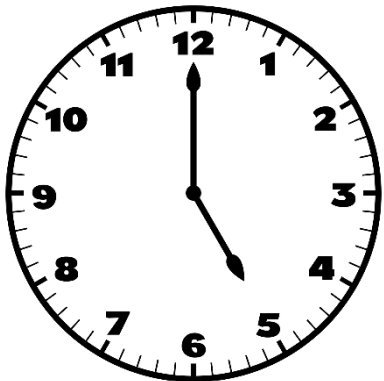


Kwart oor twee

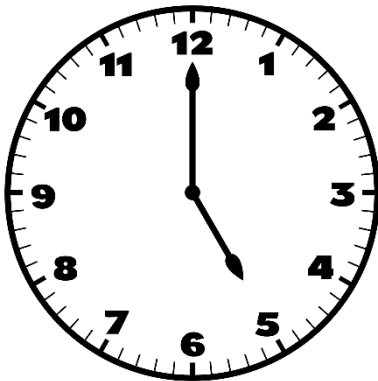


# TYD - Tydsverloop

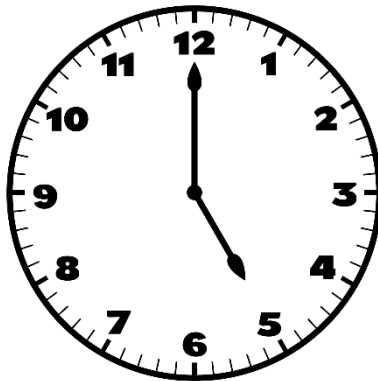
Gebruik die horlosies om die tydverloop aan te dui. Teken die nuwe uur- en minuutwysers op die horlosie met 'n kleurpotlood.



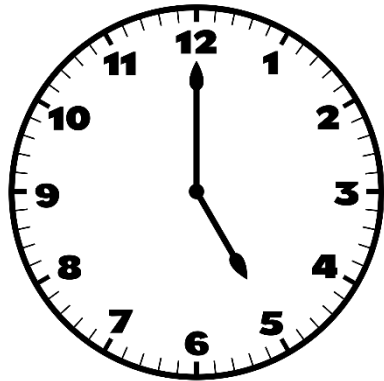
Hoe laat sal dit wees  
oor 'n kwartier?



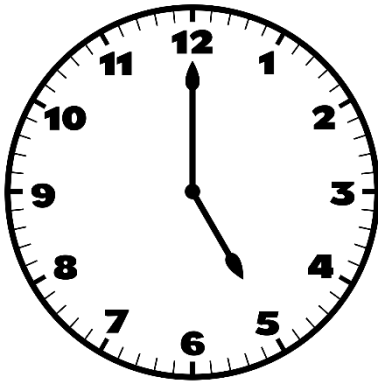
Hoe laat sal dit wees  
oor 'n halfuur?



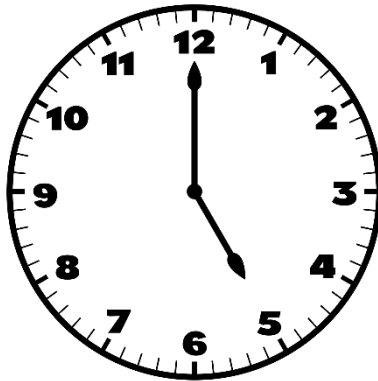
Hoe laat sal dit wees  
oor 'n uur?



Hoe laat sal dit wees  
oor 20 minute?



Hoe laat sal dit wees  
oor 10 minute?

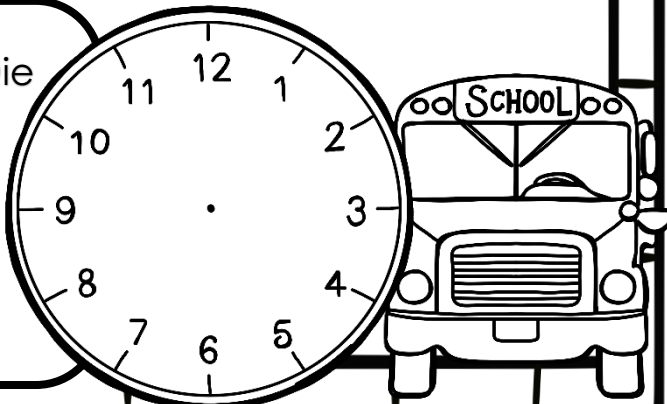


Hoe laat sal dit wees  
oor 50 minute?

Jana het om 14:15 op die bus geklim. Die busrit neem 45 minute.

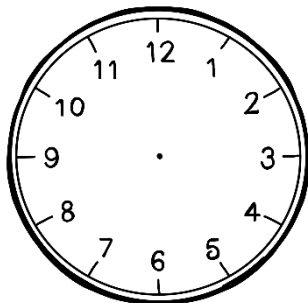
Hoe laat sal Jana by die huis kom?

Teken die tyd op die horlosie aan.

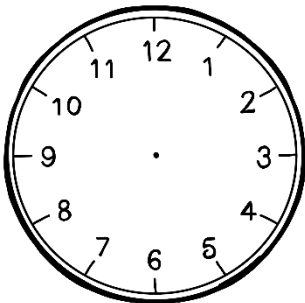


# TYD

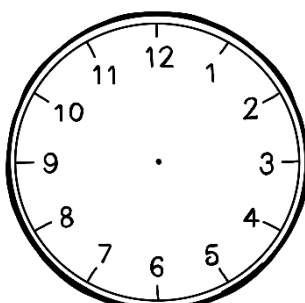
Lees die digitale tyd. Skryf die tyd in woorde, teken die wysers en kleur in of dit voormiddag of namiddag is.



13:15



20:30



11:45

Tyd:

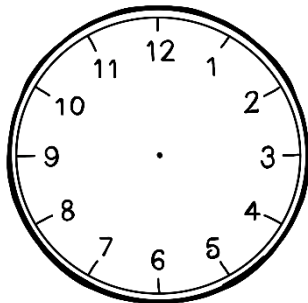
voormiddag      namiddag

Tyd:

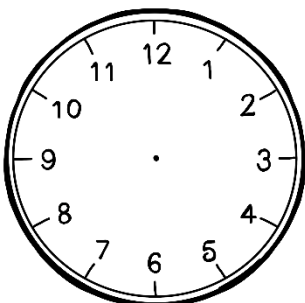
voormiddag      namiddag

Tyd:

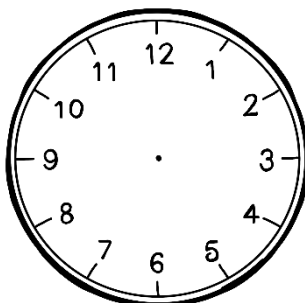
voormiddag      namiddag



19:50



16:10



22:45

Tyd:

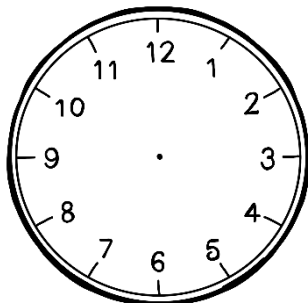
voormiddag      namiddag

Tyd:

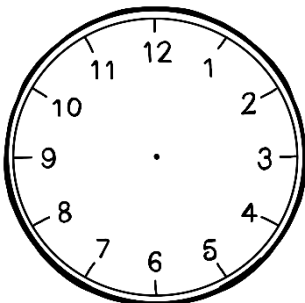
voormiddag      namiddag

Tyd:

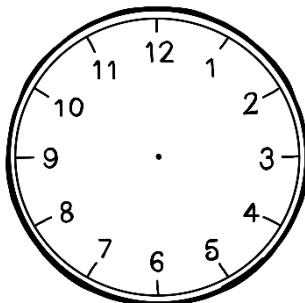
voormiddag      namiddag



15:05



14:30



18:35

Tyd:

voormiddag      namiddag

Tyd:

voormiddag      namiddag

Tyd:

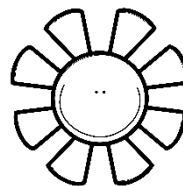
voormiddag      namiddag

# TYD

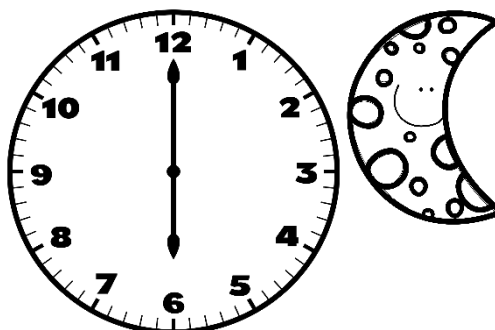
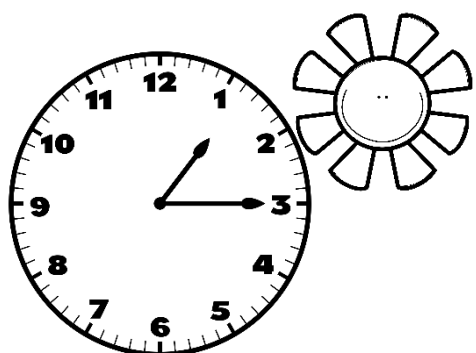
Skryf die analog en  
digitale tyd vir die  
volgende horlosies.



voormiddag



namiddag

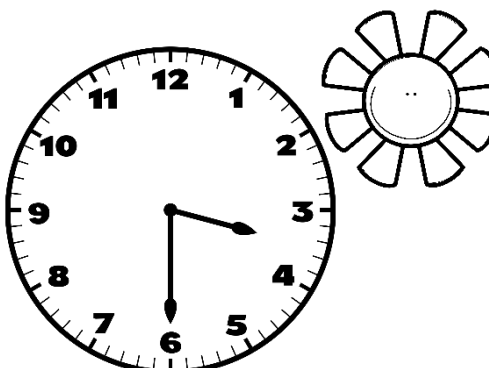
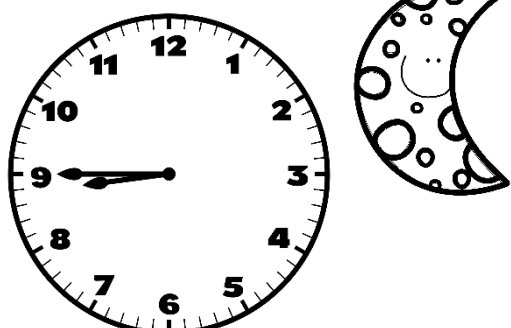


Analoog: \_\_\_\_\_

Analoog: \_\_\_\_\_

Digitaal: \_\_\_\_\_

Digitaal: \_\_\_\_\_

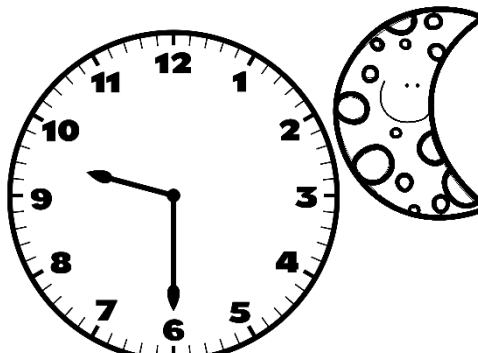
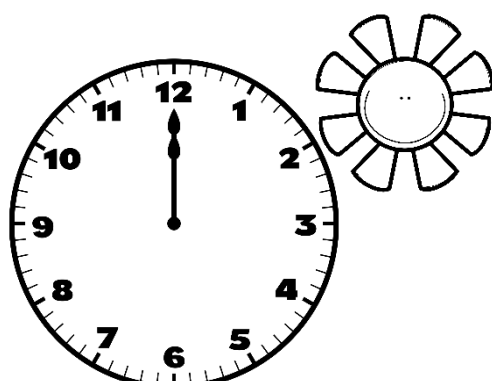


Analoog: \_\_\_\_\_

Analoog: \_\_\_\_\_

Digitaal: \_\_\_\_\_

Digitaal: \_\_\_\_\_



Analoog: \_\_\_\_\_

Analoog: \_\_\_\_\_

Digitaal: \_\_\_\_\_

Digitaal: \_\_\_\_\_

# Datahantering

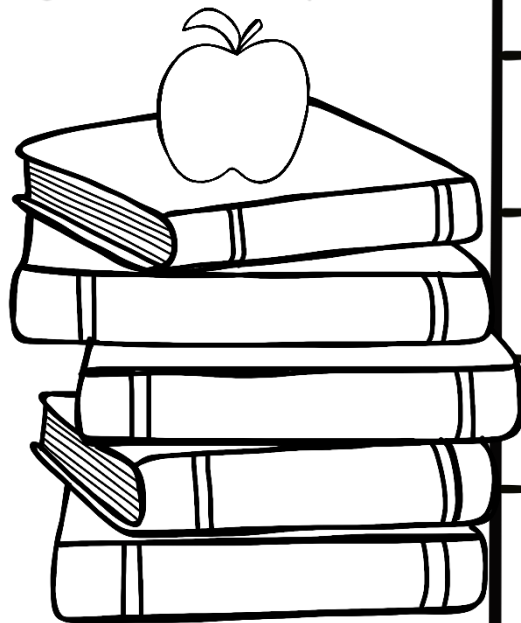
Gebruik die gegewe data om 'n staafgrafiek te skep.

Wiskunde   |  |  |  |

Lewensvaardigheid   |  |  |  |  |

Engels   |  |  |  |  |  |

Afrikaans   |  |  |  |  |  |  |



Instruksies:

- Gee 'n titel vir jou grafiek.
- Etiketteer die kolomme volgens die vakke.
- Orden die data deur dit op die grafiek te wys.

Titel:				
18				
17				
16				
15				
14				
13				
12				
11				
10				
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8				
7				
6				
5				
4				
3				
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