

Vul die regte voegwoorde in:

want maar alhoewel

1. Ek is kwaad, want my maatjie slaan my.

2. Ek is siek, maar my boetie is gesond.

3. Die hondjie blaaf, want hy hoor iets.

4. Ek loop kaalvoet, alhoewel dit koud is.

5. My handjies is vuil, maar die lappie is skoon.

6. Ek skryf mooi, alhoewel my vingertjie seer is.

Werkvel 2



R3.50 	R9.50 	R1.50
R5.50 	R8.50 	R6.50

Werkvel 3



- Ek koop 'n stokkielekker. Ek betaal met R5. Hoeveel kleingeld kry ek?
R5 - R1.50
- Ek koop 'n bal. Ek betaal met R20. Hoeveel kleingeld kry ek?
R20 - R9.50
- Ek koop 'n plesang. Ek betaal met R10. Hoeveel kleingeld kry ek?
R10 - R5.50
- Ek koop 'n fiets. Ek betaal met R10. Hoeveel kleingeld kry ek?
R10 - R8.50

- Ek koop 'n fiets. Ek betaal met R20. Hoeveel kleingeld kry ek?
R20 - R8.50 → R2 - 50c = R1.50
- Ek koop 'n fruitjie. Ek betaal met R20. Hoeveel kleingeld kry ek?
R20 - R6.50
- Ek koop 'n fiets. Ek betaal met R10. Hoeveel kleingeld kry ek?
R20 - R6 → R14 - 50c = R13.50



Werkvel 5

Maand: September

Jaar: 2020

So.	Ma.	Di.	Wo.	Do.	Vr.	Sa.
		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	29	30			

1. Wat is die datum van die derde Sondag in September?

20 September

2. Op watter dag val 4 September?

Vrydag

3. Hoeveel Vrydae is daar in September?

4

4. Vandag is dit 5 September. Wat sal die dag en datum 3 weke later wees?

Saterdag, 26 September

5. Watter maand kom voor September?

Augustus

6. Op watter dag het September begin?

Dinsdag

7. Hoeveel dae is daar in September?

30

8. Op watter dag sal Oktober begin?

Donderdag

Watter is getalle is weg?

Doen net jou bes!

$10 + \underline{2} = 12$

$\underline{8} + 8 = 16$

$8 + \underline{5} = 13$

$6 + \underline{5} = 11$

$9 + \underline{9} = 18$

$\underline{12} + 4 = 16$

$\underline{7} + 7 = 14$

$\underline{6} + 4 = 10$

$9 + \underline{2} = 11$

$13 + \underline{0} = 13$

$\underline{6} + 9 = 15$

$8 + \underline{6} = 14$

$\underline{9} + 2 = 11$

$7 + \underline{5} = 12$

$5 + \underline{5} = 10$

$\underline{3} + 5 = 8$

$1 + \underline{8} = 9$

$\underline{3} + 3 = 6$

$10 + \underline{2} = 12$

$\underline{9} + 6 = 15$

$\underline{4} + 4 = 8$

$9 + \underline{4} = 13$

$\underline{4} + 2 = 6$

$10 + \underline{8} = 18$





Klanke: -ks

bokskryt heksneus

topfiks niksnut

laksman Buks



Phonics: g

gun girl

go glue

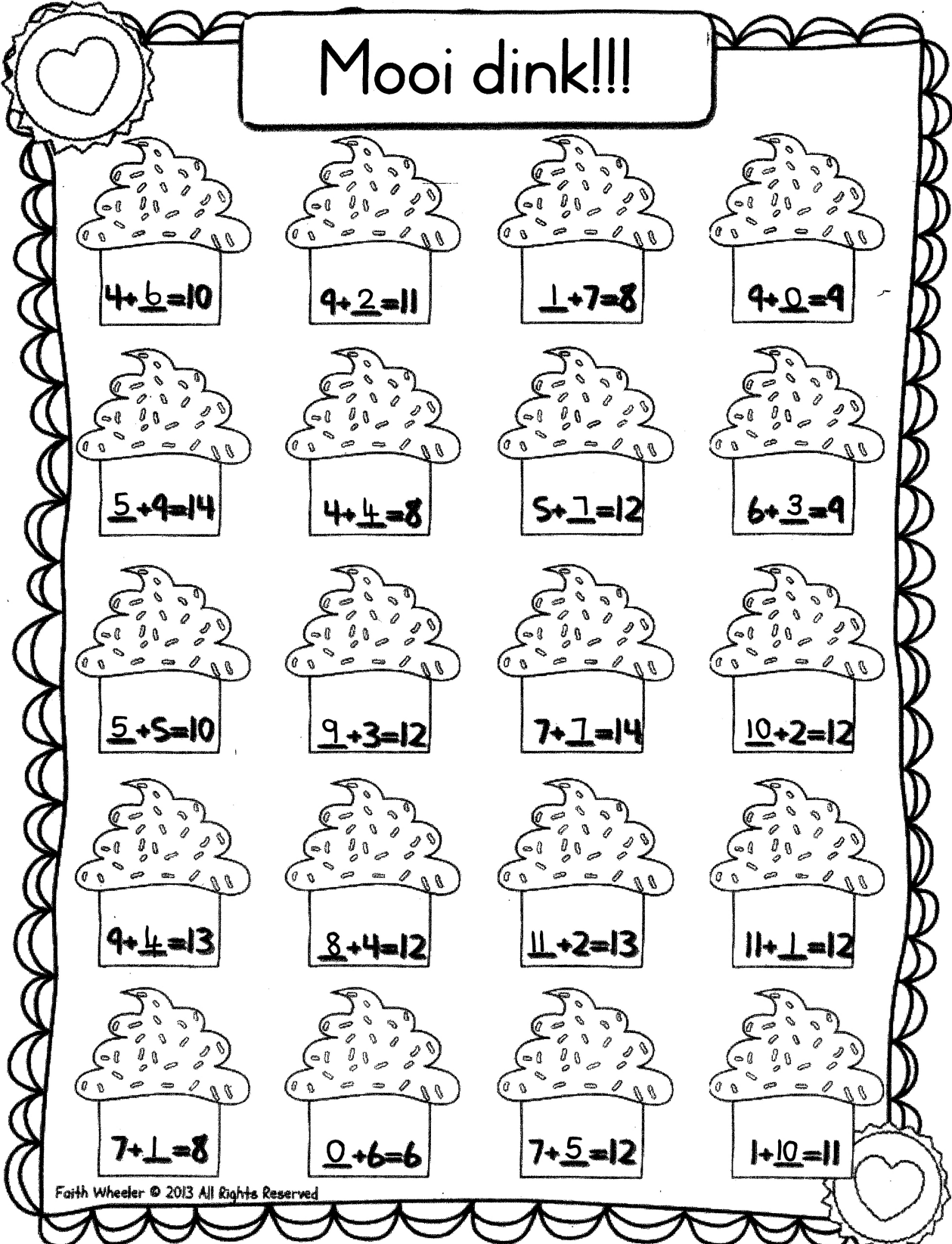
goat ghost

got game

gate green

Sentence:

Open the gate for the girl.



Mooi dink!!!

$4 + \underline{6} = 10$

$4 + \underline{2} = 11$

$\underline{1} + 7 = 8$

$4 + \underline{2} = 9$

$\underline{5} + 9 = 14$

$4 + \underline{4} = 8$

$5 + \underline{7} = 12$

$6 + \underline{3} = 9$

$\underline{5} + 5 = 10$

$\underline{9} + 3 = 12$

$7 + \underline{1} = 14$

$\underline{10} + 2 = 12$

$9 + \underline{4} = 13$

$\underline{8} + 4 = 12$

$11 + 2 = 13$

$11 + \underline{1} = 12$

$7 + \underline{1} = 8$

$\underline{0} + 6 = 6$

$7 + \underline{5} = 12$

$1 + \underline{10} = 11$





$$25 + 18$$

$$20 + 10 \rightarrow 30 + 8 \rightarrow 38 + 5 = 43$$

$$73 - 15$$

$$73 - 10 \rightarrow 63 - 5 = 58$$

$$21 \times 5$$

$$\begin{array}{cccccc} 20 & 20 & 20 & 20 & 20 \\ | & | & | & | & | \end{array}$$

$$100 + 5 = 105$$

$$29 + 14$$

$$20 + 10 \rightarrow 30 + 9 \rightarrow 39 + 4 = 43$$

$$64 - 27$$

$$64 - 20 \rightarrow 44 - 7 = 37$$

$$13 \times 5$$

$$\begin{array}{ccccc} 10 & 10 & 10 & 10 & 10 \\ 3 & 3 & 3 & 3 & 3 \end{array}$$

$$50 + 15 = 65$$





Werkvel 11

'n Werkwoord is die "doenwoord" in 'n sin.

Omkring die werkwoord in elke sin.

1. Hy skryf 'n brief.

2. Sy koop lekkers by die winkel.

3. Die bakker bak 'n groot koek.

4. Die dogtertjie stap in die reën.

5. Pappa werk elke dag baie hard.



Werkvel 12

$$2 + 5 + \underline{4} = 11$$

$$16 - 2 - 6 = \underline{8}$$

$$4 + \underline{1} + 7 = 12$$

$$17 - 4 - \underline{10} = 3$$

$$3 + 3 + 8 = \underline{14}$$

$$18 - \underline{12} - 5 = 1$$

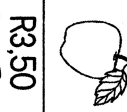
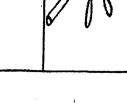
$$\underline{8} + 1 + 4 = 13$$

$$\underline{15} - 3 - 4 = 8$$

$$15 - 4 + 5 = \underline{16}$$

$$14 - 8 + 3 = \underline{9}$$

 Werkvel 14

R1,50 	R5,50 	R2,50 
R3,50 	R7,50 	R4,50 

44 46 48 50 52 54 56 58
 75 70 65 60 55 50 45 40

34 44 54 44 74 84 94 104

160 150 140 130 120 110 100 90

165 160 155 150 145 140 135 130

128 126 124 122 120 118 116 114

110 112 114 116 118 120 122 124

125 124 123 122 121 120 119 118

32 36 40 44 48 52 56 60

15 18 21 24 27 30 33 36

1. Ek koop 'n appel. Ek betaal met R5. Hoeveel kleingeld kry ek?
R5 - R1 = R4

2. Ek koop 'n stokkielekker. Ek betaal met R20. Hoeveel kleingeld kry ek?
R20 - R18 = R2

3. Ek koop 'n fiets. Ek betaal met R10. Hoeveel kleingeld kry ek?
R20 - R10 = R10

4. Ek koop 'n bal. Ek betaal met R20. Hoeveel kleingeld kry ek?
R20 - R17,50 = R2,50

R10 - R7,50 = R2,50

R10 - R7 = R3 - 50c = 50c

R20 - R17,50 = R2,50

5. Ek koop 'n fluitjie. Ek betaal met R5. Hoeveel kleingeld kry ek?
R5 - R4,50 = 50c

R5 - R4 = R1 - 50c = 50c (of R0,50)



Klanke: -lf en -lp

halfpad

koeikalf

salfpot

neerwolf

myself

fratsgolf

tulpblaar

noodhulp

uithelp

seeskulp



Klanke: -ns

wensput

grootmens

kunsklas

onsself

dansles

gansveer

speelkans

blomkrans

Fransman

saans

 Werkvel 16

54	56	<u>58</u>	60	<u>62</u>	<u>64</u>	<u>66</u>	<u>68</u>
85	80	75	<u>70</u>	<u>65</u>	<u>60</u>	<u>55</u>	<u>50</u>
21	31	41	<u>51</u>	<u>61</u>	<u>71</u>	<u>81</u>	<u>91</u>
70	80	<u>90</u>	<u>100</u>	<u>110</u>	120	<u>130</u>	<u>140</u>
135	130	125	<u>120</u>	<u>115</u>	<u>110</u>	<u>105</u>	<u>100</u>

R2,50 	R6,50 	R3,50 
R4,50 	R8,50 	R5,50 

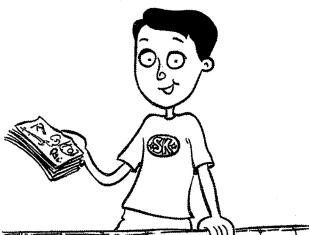
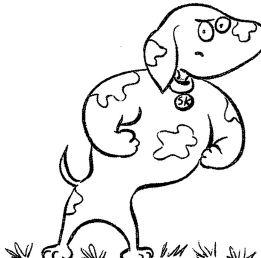
- Ek koop 'n appel. Ek betaal met R10. Hoeveel kleingeld kry ek?
R10 - R2,50 = R7,50
- Ek koop 'n fiets. Ek betaal met R20. Hoeveel kleingeld kry ek?
R20 - R8,50 = R11,50
- Ek koop 'n stokkielekker. Ek betaal met R5. Hoeveel kleingeld kry ek?
R5 - R3,50 = R1,50
- Ek koop 'n fluityjie. Ek betaal met R10. Hoeveel kleingeld kry ek?
R10 - R5,50 = R4,50



Ravi se uitdaging

Gebruik die eindklanke **t** of **d** om die woorde te voltooи.



 1	 2
Hy loop in die straa <u>t</u> .	Die vuur brand <u>d</u> .
 3	 4
Ek eet die broo <u>d</u> .	Ek trek aan die draa <u>d</u> .
 5	 6
Hy het baie gel <u>d</u> .	Dit is my slimkop maat <u>t</u> .
 7	 8
Die hond <u>d</u> is te groot.	Hy sit op die grond <u>t</u> .

Watter getalle is weg? Vul die regte antwoorde in. Mooi dink!



$5 + \boxed{9} = 14$	$\boxed{8} + 9 = 17$
$\boxed{6} + 6 = 12$	$8 + \boxed{8} = 16$
$7 + \boxed{4} = 11$	$\boxed{9} + 6 = 15$
$\boxed{9} + 4 = 13$	$7 + \boxed{6} = 13$
$8 + \boxed{8} = 16$	$\boxed{9} + 9 = 18$
$\boxed{8} + 9 = 17$	$6 + \boxed{4} = 10$
$3 + \boxed{7} = 10$	$\boxed{7} + 7 = 14$
$\boxed{7} + 6 = 13$	$8 + \boxed{5} = 13$
$7 + \boxed{5} = 12$	$\boxed{4} + 7 = 11$



G E T A L N A M E:

150 honderd en vyftig

152 honderd twee en vyftig

154 honderd vier en vyftig

156 honderd ses en vyftig

158 honderd ag en vyftig

151 honderd een en vyftig

153 honderd drie en vyftig

155 honderd vif en vyftig

157 honderd sewe en vyftig

159 honderd nege en vyftig

160 honderd en sestig

P A T R O O N W E R K:

113, 114, 115, 116, 117, 118, 119, 120

200, 199, 198, 197, 196, 195, 194, 193

50, 55, 60, 65, 70, 75, 80, 85

200, 195, 190, 185, 180, 175, 170, 165

102, 104, 106, 108, 110, 112, 114, 116

120, 118, 116, 114, 112, 110, 108, 106



Klanke: -lk

dolksteek	houtbalk
gebulk	koeimelk
reënvalk	valknes
elkeen	wynkelk



Phonics: j

jam	Jack
jar	jump
jet	just
jelly	job
jug	June

Sentence: Jack jumps very high.

Watter getalle is weg? Vul
die regte antwoorde in.



Mooi dink!

$8 + \boxed{7} = 15$

$\boxed{5} + 9 = 14$

$\boxed{7} + 5 = 12$

$8 + \boxed{7} = 15$

$7 + \boxed{9} = 16$

$\boxed{5} + 6 = 11$

$\boxed{9} + 2 = 11$

$9 + \boxed{3} = 12$

$3 + \boxed{7} = 10$

$\boxed{9} + 5 = 14$

$\boxed{9} + 9 = 18$

$6 + \boxed{10} = 16$

$8 + \boxed{8} = 16$

$\boxed{8} + 2 = 10$

$\boxed{8} + 5 = 13$

$6 + \boxed{7} = 13$

$8 + \boxed{4} = 12$

$\boxed{4} + 7 = 11$





Werkvel 25

Verdubbel	Halveer
$42 = \underline{40} + \underline{2}$ $\underline{80} + \underline{4} = \underline{84}$	$12 = \underline{10} + \underline{2}$ $\underline{5} + \underline{1} = \underline{6}$
$51 = \underline{50} + \underline{1}$ $\underline{100} + \underline{2} = \underline{102}$	$48 = \underline{40} + \underline{8}$ $\underline{20} + \underline{4} = \underline{24}$
$34 = \underline{30} + \underline{4}$ $\underline{60} + \underline{8} = \underline{68}$	$64 = \underline{60} + \underline{4}$ $\underline{30} + \underline{2} = \underline{32}$
$15 = \underline{10} + \underline{5}$ $\underline{20} + \underline{10} = \underline{30}$	$106 = \underline{100} + \underline{6}$ $\underline{50} + \underline{2} = \underline{52}$
$62 = \underline{60} + \underline{2}$ $\underline{120} + \underline{4} = \underline{124}$	$52 = \underline{50} + \underline{2}$ $\underline{25} + \underline{1} = \underline{26}$



Werkvel 28

Die leerders het gestem vir hul gunsteling diere onder die grond:

15					
14					
13					
12					
11					
10					
9					
8					
7					
6					
5					
4					
3					
2					
1					
	Slange	Konyne	Miere	Erdwurms	Jakkalse

1. Watter dier is die gewildste?

slang (slange)

2. Wat is die verskil tussen die konyne en die miere?

$$11 - 7 = 4$$

3. Wat is die som van die jakkalse en die slange?

$$11 + 15 = 26$$

4. Wat is die totaal van die miere, erdwurms en konyne?

$$11 + 3 + 7 = 21$$

5. Hoeveel meer kinders het vir slange as vir erdwurms gestem?

$$15 - 3 = 12$$

6. Vir watter diere het ewe veel kinders gestem?

miere en jakkalse

7. Hoeveel kinders het altesaam gestem?

$$15 + 7 + 11 + 3 + 11 = 47$$

8. Vir watter dier het die tweede minste kinders gestem?

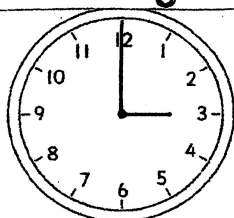
konyne



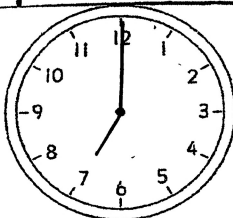
Werkvel 29

Digitale tyd

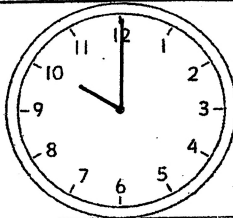
Teken wysers op die horlosies om die tyd aan te dui:



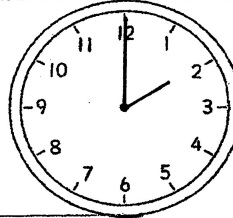
3:00 VM



7:00 VM

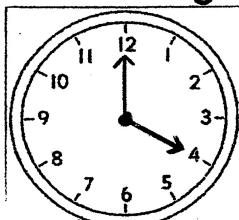


10:00 VM

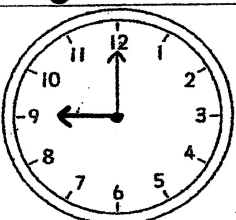


2:00 VM

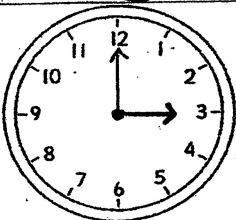
Vul die digitale tyd in: (namiddag/aand)



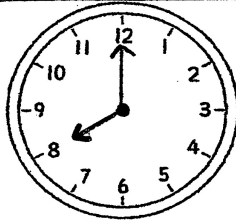
4:00 nm



9:00 nm

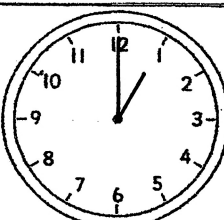


3:00 hm



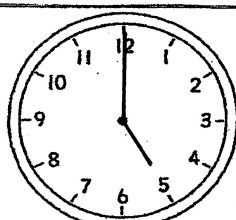
8:00 hm

Teken die wysers en vul die digitale tyd in: (oggend)



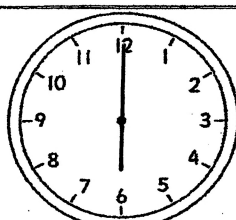
1 uur

1:00 VM



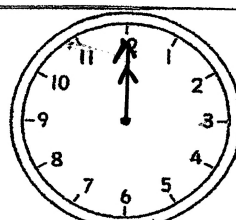
5 uur

5:00 VM



6 uur

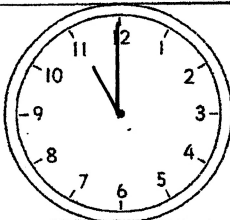
6:00 VM



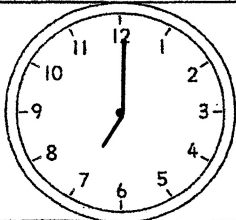
12 uur

12:00 VM

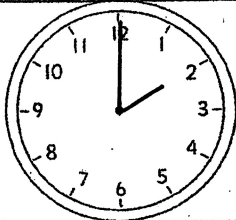
Teken die wysers op die horlosies:



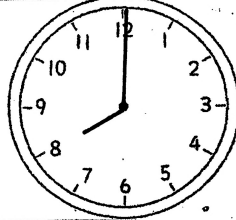
11:00 nm



7:00nm



2:00nm



8:00nm

Pylnotasie



Werkvel 30

$$24 + 38$$

$$20 + 30 \rightarrow 50 + 8 \rightarrow 58 + 4 = 62$$

$$62 - 25$$

$$62 - 20 \rightarrow 42 - 5 = 37$$

$$12 \times 3$$

$$\begin{array}{cccc} 10 & 10 & 10 \\ 2 & 2 & 2 \end{array}$$

$$30 + 6 = 36$$

$$67 + 16$$

$$60 + 10 \rightarrow 70 + 7 \rightarrow 77 + 6 = 83$$

$$43 - 25$$

$$43 - 20 \rightarrow 23 - 5 = 18$$

$$15 \times 4$$

$$\begin{array}{cccc} 10 & 10 & 10 & 10 \\ 5 & 5 & 5 & 5 \end{array}$$

$$40 + 20 = 60$$

$$23 \times 4$$

$$\begin{array}{cccc} 20 & 20 & 20 & 20 \\ 3 & 3 & 3 & 3 \end{array}$$

$$80 + 12 = 92$$

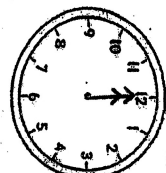
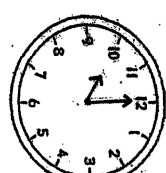
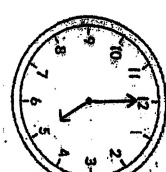
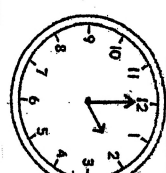
Water drink

- Piet drink 50 koppies water per week.
- Jan drink 35 koppies water per week.
- Theo drink 15 koppies water per week.
- Ané drink 25 koppies water per week.
- Beth drink 20 koppies water per week.

Werkvel 32

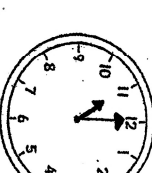
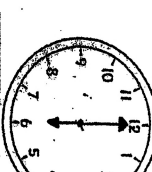
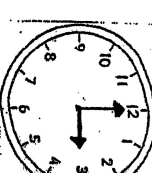


Vul die digitale tyd in die ooggend in:



2:00 VM	5:00 VM	10:00 VM	12:00 VM
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Vul die digitale tyd in die namiddag/aand in:



3:00 NM	6:00 NM	11:00 NM	8:00 NM
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- Voltooi die grafiek met die inligting wat jy gekry het.
- Hoeveel koppies water drink Theo en Ané altesaam?

$$15 + 25 = \textcircled{40}$$

- Hoeveel koppies water drink die seuns?

$$50 + 35 + 15 = \textcircled{100}$$

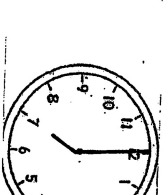
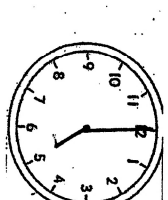
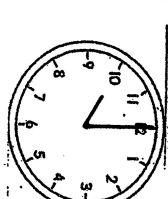
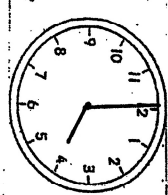
- Hoeveel koppies water drink die seuns meer as die dogters?

$$(Seuns: 50 + 35 + 15 = 100) \\ (\text{dogters: } 25 + 20 = 45)$$

$$100 - 45 = \textcircled{55}$$

- Wat is die verskil tussen die meeste koppies water en die minste koppies water? $50 - 15 = \textcircled{35}$

Teken die wysers op die horlosies:



3:00 NM

6:00 NM

11:00 NM

8:00 NM

7:00 NM

10:00 VM

4:00 NM

Driehoek vir Afrika!

Wat is alles in die vorm van 'n driehoek?

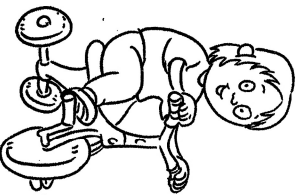
1. Kan jy in 3's tel? Tel tot by 30.

18 21 24 27 30

2. 'n Driehoek het 3 sye en 3 hoeke.

3. Vul hierdie tabel in.

1 driehoek	=	<u>3</u>	sye
3 driehoek	=	<u>9</u>	sye
5 driehoek	=	<u>15</u>	sye
4 driehoek	=	<u>12</u>	sye
8 driehoek	=	<u>24</u>	sye
9 driehoek	=	<u>27</u>	sye
10 driehoek	=	<u>30</u>	sye
11 driehoek	=	<u>33</u>	sye
12 driehoek	=	<u>36</u>	sye
2 driehoek	=	<u>6</u>	sye
7 driehoek	=	<u>21</u>	sye
6 driehoek	=	<u>18</u>	sye



4. Emma se sussie, Mika, leer driewiel ry.
Hoeveel wiele het:

- a. 4 driewiele? 12
b. 8 driewiele? 24
c. 9 driewiele? 27

Werkvel 33

Skaats-skaats

Ravi en sy maats hou van skaatsplank ry.

Doen hierdie woordsomme.

1. Hoeveel wiele het 'n skaatsplank?

4

2. As daar 3 skaatsplanke is, hoeveel wiele is daar?

12

3. As daar 5 skaatsplanke is, hoeveel wiele is daar?

20

4. As daar 6 skaatsplanke is, hoeveel wiele is daar?

24

5. As daar 7 skaatsplanke is, hoeveel wiele is daar?

28

6. As daar 8 skaatsplanke is, hoeveel wiele is daar?

32

7. As daar 9 skaatsplanke is, hoeveel wiele is daar?

36

8. As daar 4 skaatsplanke is, hoeveel wiele is daar?

16

9. As daar 2 skaatsplanke is, hoeveel wiele is daar?

8

10. As daar 0 skaatsplanke is, hoeveel wiele is daar?

0

11. Skryf die volgende somme neer.

a. 4 groepies van 4 wiele

$$4 \times 4 = 16$$

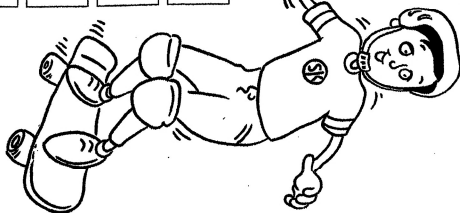
b. 2 groepies van 4 wiele

$$2 \times 4 = 8$$

c. 10 groepies van 4 wiele

$$10 \times 4 = 40$$

Tel
in 4's. Hoe
ver kan jy
tel?



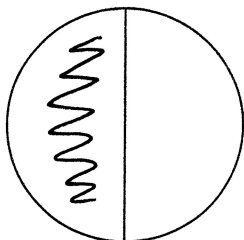
Bonsende borrels



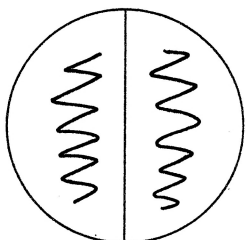
Werkvel 34

Jodi het hande vol borrels geblaas.

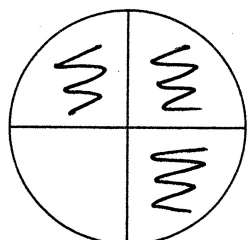
- I. Kyk na die breuk onder elke borrel en kleur dit op die borrel in.



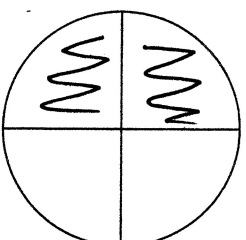
a. $\frac{1}{2}$



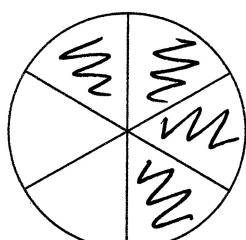
b. $\frac{2}{2}$



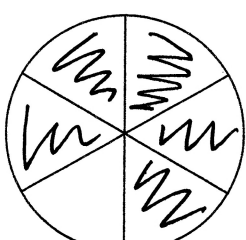
c. $\frac{3}{4}$



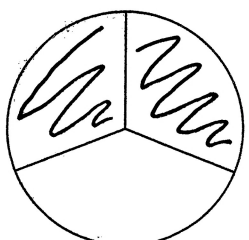
d. $\frac{2}{4}$



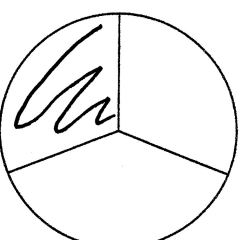
e. $\frac{4}{6}$



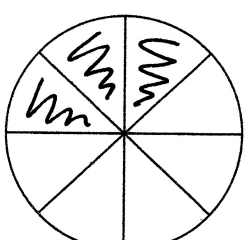
f. $\frac{5}{6}$



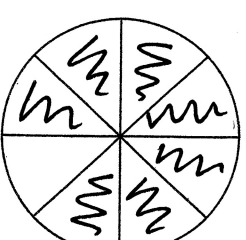
g. $\frac{2}{3}$



h. $\frac{1}{3}$



i. $\frac{3}{8}$



j. $\frac{7}{8}$

2. Skryf elke breuk hierbo in woorde.

a. een halwe

b. twee halwes (een hele)

c. drie kwarte (vierdes)

d. twee kwarte (vierdes)

e. vier sesdes

f. vyf sesdes

g. twee derdes

h. een derde

i. drie agstes

j. sewe agstes

V E R D U B B E L

$36 = \underline{30} + \underline{6}$ $\underline{60} + \underline{12} = 72$	$72 = \underline{70} + \underline{2}$ $\underline{140} + \underline{4} = 144$
$24 = \underline{20} + \underline{4}$ $\underline{40} + \underline{8} = 48$	$69 = \underline{60} + \underline{9}$ $\underline{120} + \underline{18} = 138$
$85 = \underline{80} + \underline{5}$ $\underline{160} + \underline{10} = 170$	$23 = \underline{20} + \underline{3}$ $\underline{40} + \underline{6} = 46$
$43 = \underline{40} + \underline{3}$ $\underline{80} + \underline{6} = 86$	$21 = \underline{20} + \underline{1}$ $\underline{40} + \underline{2} = 42$
$45 = \underline{40} + \underline{5}$ $\underline{80} + \underline{10} = 90$	$46 = \underline{40} + \underline{6}$ $\underline{80} + \underline{12} = 92$

H A L V E E R

$94 = \underline{90} + \underline{4}$ $\underline{45} + \underline{2} = 47$	$86 = \underline{80} + \underline{6}$ $\underline{40} + \underline{3} = 43$
$72 = \underline{70} + \underline{2}$ $\underline{35} + \underline{1} = 36$	$66 = \underline{60} + \underline{6}$ $\underline{30} + \underline{3} = 33$
$54 = \underline{50} + \underline{4}$ $\underline{25} + \underline{2} = 27$	$46 = \underline{40} + \underline{6}$ $\underline{20} + \underline{3} = 23$
$36 = \underline{30} + \underline{6}$ $\underline{15} + \underline{3} = 18$	$26 = \underline{20} + \underline{6}$ $\underline{10} + \underline{3} = 13$
$18 = \underline{10} + \underline{8}$ $\underline{5} + \underline{4} = 9$	$84 = \underline{80} + \underline{4}$ $\underline{40} + \underline{2} = 42$



Klanketoets

topfiks

salfpot

uithelp

koeimelk

dansles

laksman

myself

seeskulp

valknes

gansveer



Phonics test

go

jar

got

jelly

girl

Jack

ghost

just

green

June

 Werkvel 38

