

Getal 18

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

VerdubbelHalveer

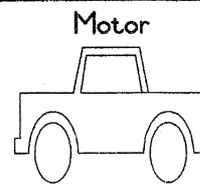
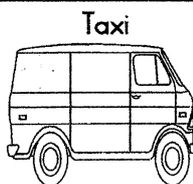
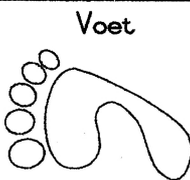
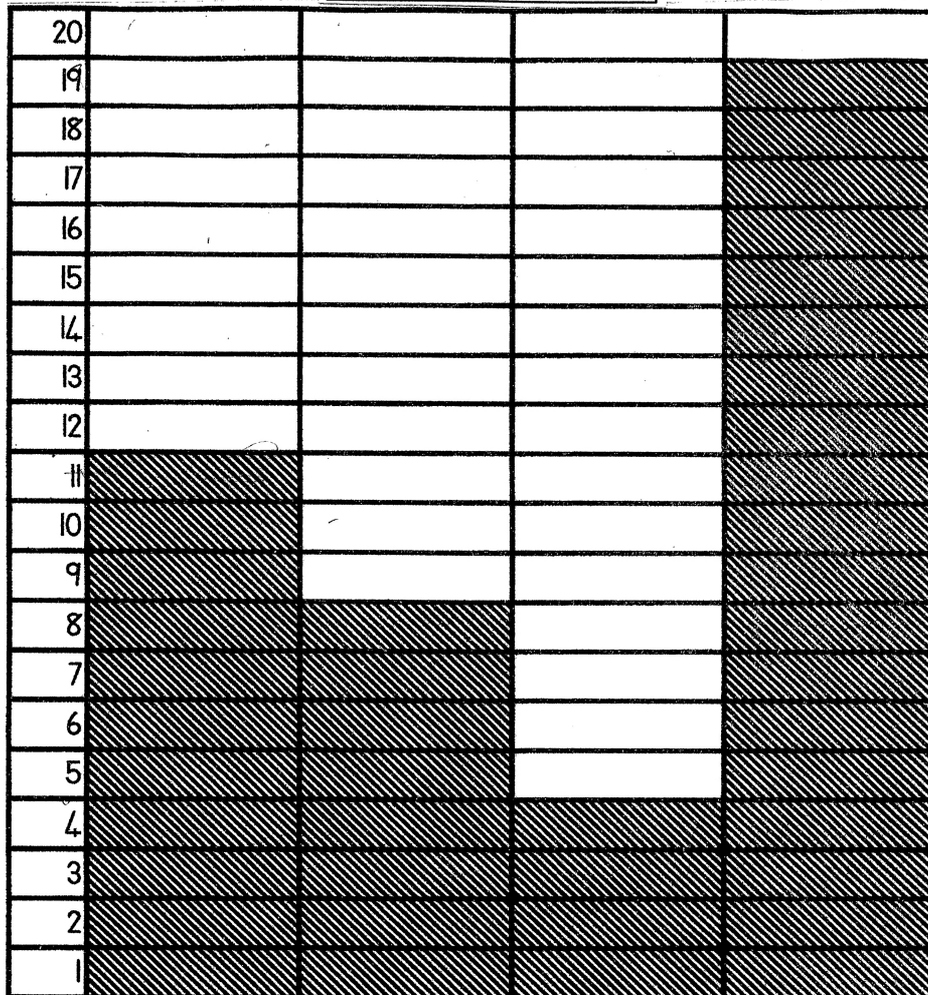
$34 = 30 + 4$ $60 + 8 = 68$	$86 = 80 + 6$ $40 + 3 = 43$
$46 = 40 + 6$ $80 + 12 = 92$	$52 = 50 + 2$ $25 + 1 = 26$
$52 = 50 + 2$ $100 + 4 = 104$	$64 = 60 + 4$ $30 + 2 = 32$
$27 = 20 + 7$ $40 + 14 = 54$	$38 = 30 + 8$ $15 + 4 = 19$
$83 = 80 + 3$ $160 + 6 = 166$	$96 = 90 + 6$ $45 + 3 = 48$

Digitale tyd

Tyd	Oggend	Middag / Aand
5 uur	5:00vm	5:00nm
2 uur	2:00 vm	2:00nm
8 uur	8:00vm	8:00 nm
9 uur	9:00 vm	9:00nm
4 uur	4:00 vm	4:00 nm
10 uur	10:00vm	10:00 nm



## Werkvel 4



1 Wat is die som van die motors en die fiets?

$$19 + 11 = 30$$

2 Watter voertuig word die minste gebruik?

Taxi

3 Wat is die verskil tussen die fiets en die taxi?

$$11 - 4 = 7$$

4 Wat is die totaal van die fiets, taxi en motor?

$$11 + 4 + 19 = 34$$

5 As ek die voete verdubbel wat is die getal?

16



## Werkvel 5

Klanke: -ng

bangbroek

hangmat

vangnet

trouwing

tongpunt

singles

omkring

springtou

bokboring

langmou

pendoring

koringaar

wangbeen

skrifkoning



## Werkvel 6

Phonics: z

zip

zig-zag

zebra

Zoro

zero

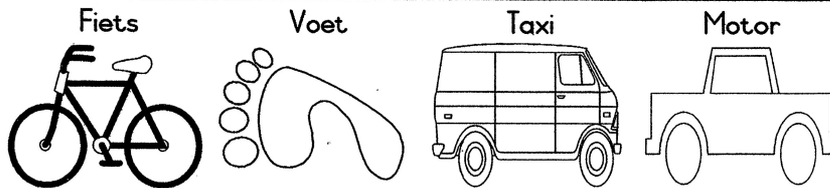
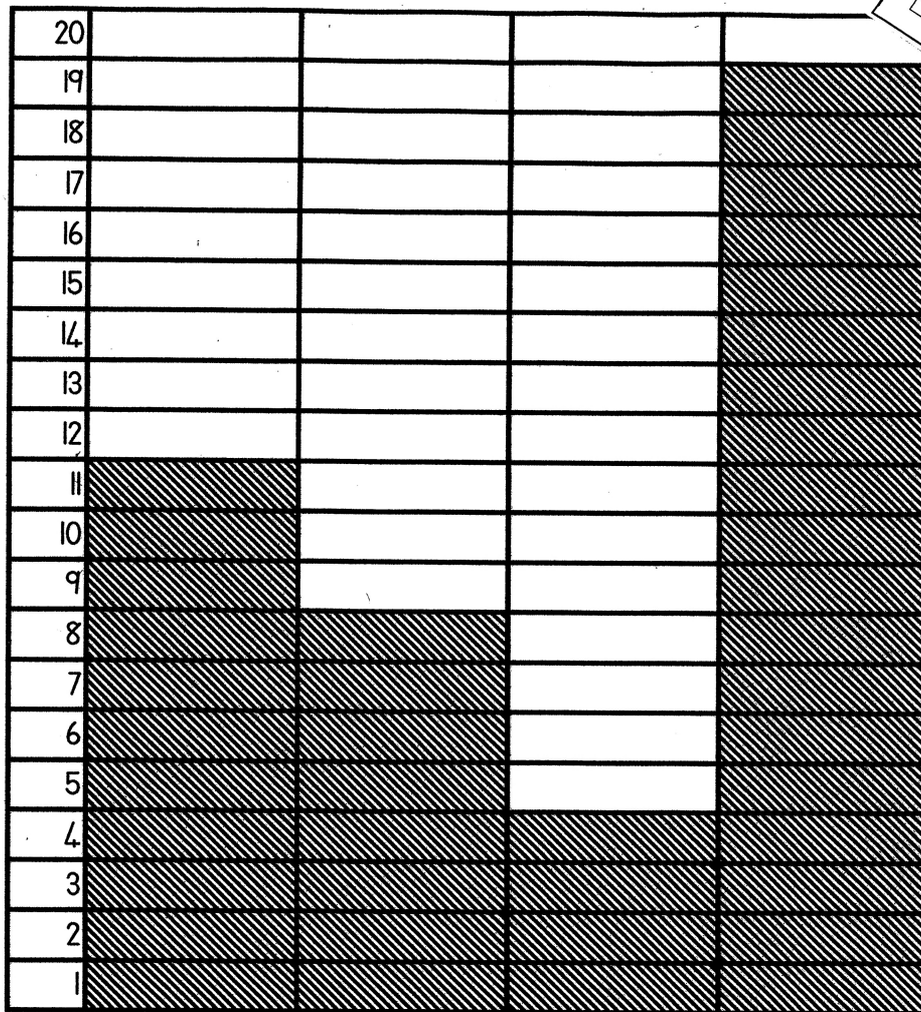
Sentence:

The zebra has stripes.

# Grafiek oor vervoer



Werkvel 7



1 Wat is die som van die motors en die taxi?

$$19 + 4 = 23$$

2 Watter vervoermiddel is 4 meer as die taxi?

Voet

3 Wat is die verskil tussen die fiets en die voete?

$$11 - 8 = 3$$

4 Wat is die totaal van die fiets, motor en voet?

$$11 + 19 + 8 = 38$$

5 As ek die voete halveer wat is die getal?

4

Vul die korrekte voegwoorde in: want, maar, omdat, en

1. Ek is siek, want ek het in die koue weer gaan swem.
2. Ek is klein, maar my pappa is groot.
3. Ek is gestraf omdat ek stout was.
4. Ek het 'n hond by die huis en sy naam is Flappie.
5. Sussie hou van appels, maar ek hou nie daarvan nie.
6. Ek kry raas omdat ek nie my huiswerk gedoen het nie.
7. Juffrou is bly, want ons is baie soet vandag.
8. Ek speel met my pop en met my bal.

Voltooi die geheuesinne

In die Winter bibber en beef ons van die koue.

Bewaar ons pragtige bome vir altyd.

Die bome se blare verkleur in die herfs.



# Pylnotasie



$$35 + 47$$

$$30 + 40 \rightarrow 70 + 7 \rightarrow 77 + 5 = 82$$

$$91 - 38$$

$$91 - 30 \rightarrow 61 - 8 = 53$$

$$15 \times 5$$

$$10 \quad 10 \quad 10 \quad 10 \quad 10$$

$$5 \quad 5 \quad 5 \quad 5 \quad 5$$

$$50 + 25 = 75$$

$$16 + 29$$

$$10 + 20 \rightarrow 30 + 9 \rightarrow 39 + 6 = 45$$

$$54 - 25$$

$$54 - 20 \rightarrow 34 - 5 = 29$$

$$16 \times 3$$

$$10 \quad 10 \quad 10$$

$$6 \quad 6 \quad 6$$

$$30 + 18 = 48$$



$$6 + 2 + \boxed{10} = 18$$

$$\boxed{16} + 1 + 1 = 18$$

$$8 + \boxed{7} + 3 = 18$$

$$3 + 0 + \boxed{15} = 18$$

$$\boxed{11} + 4 + 3 = 18$$

$$5 + \boxed{11} + 2 = 18$$

$$5 + 3 + \boxed{10} = 18$$

$$\boxed{12} + 3 + 3 = 18$$

$$1 + \boxed{17} + 0 = 18$$

$$18 - 8 - 2 = \boxed{8}$$

$$18 - 4 - \boxed{6} = 8$$

$$18 - \boxed{7} - 3 = 8$$

$$18 - \boxed{10} - 2 = 6$$

$$18 - 3 - 2 = \boxed{13}$$

$$18 - 3 - 1 = \boxed{14}$$

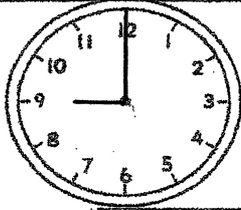
$$18 - 6 - \boxed{7} = 5$$

$$18 - 5 - \boxed{11} = 2$$

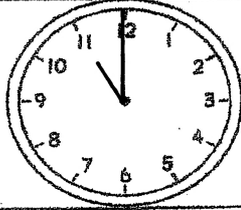
$$18 - \boxed{8} - 7 = 3$$

## Digitale tyd

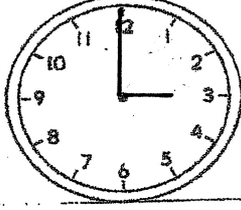
**Teken wysers op die horlosies om die tyd aan te dui:**



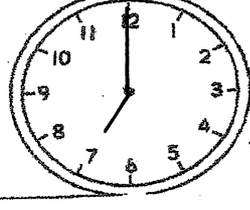
9:00 vm



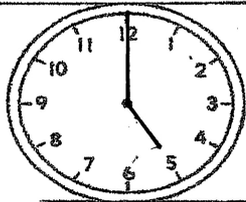
11:00 vm



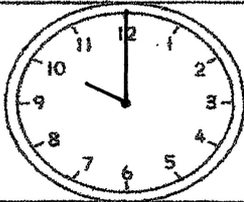
3:00 vm



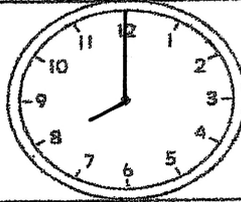
7:00 vm



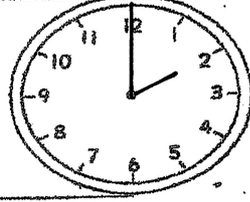
5:00 vm



10:00 vm

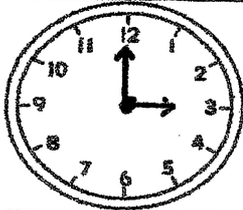


8:00 vm

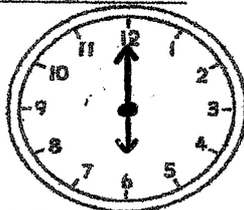


2:00 vm.

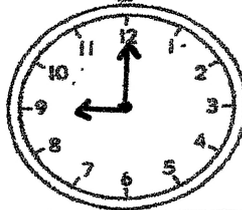
**Vul die digitale tyd in: middag/aand**



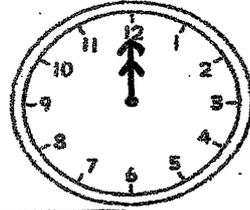
3:00 nm



6:00 nm



9:00 nm

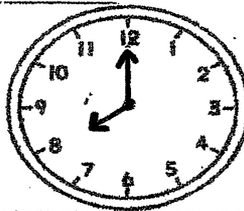


12:00 nm

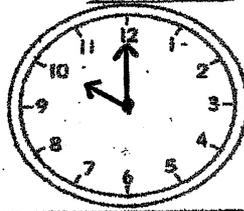
**oggend**



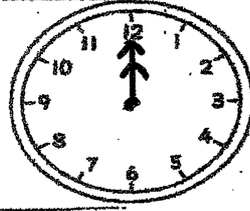
1:00 vm



8:00 vm



10:00 vm



12:00 vm



## Werkvel 13

Klanke: -nk

rusbank

lanklaas

r ankplant

dankbaar

afsink

vonkprop

oogwink

opdrink

koswinkel

vinknes

uitdink

inkpot



## Werkvel 27

Klanke: -nk

rusbank

lanklaas

r ankplant

dankbaar

afsink

vonkprop

oogwink

opdrink

koswinkel

vinknes

uitdink

inkpot

### Pylnotasie

$57 + 35$

$50 + 30 \rightarrow 80 + 7 \rightarrow 87 + 5 = 92$

$94 - 27$

$94 - 20 \rightarrow 74 - 7 = 67$

$14 \times 5$

$10 \quad 10 \quad 10 \quad 10 \quad 10$

$4 \quad 4 \quad 4 \quad 4 \quad 4$

$50 + 20 = 70$

$43 + 68$

$40 + 60 \rightarrow 100 + 8 \rightarrow 108 + 3 = 111$

$62 - 46$

$62 - 40 \rightarrow 22 - 6 = 16$

$26 \times 3$

$20 \quad 20 \quad 20$

$6 \quad 6 \quad 6$

$60 + 18 = 78$

Verdubbel	Halveer
$34 = 30 + 4$ $60 + 8 = 68$	$68 = 60 + 8$ $30 + 4 = 34$
$62 = 60 + 2$ $120 + 4 = 124$	$52 = 50 + 2$ $25 + 1 = 26$
$78 = 70 + 8$ $140 + 16 = 156$	$94 = 90 + 4$ $45 + 2 = 47$
$85 = 80 + 5$ $160 + 10 = 170$	$36 = 30 + 6$ $15 + 3 = 18$



## Werkvel 18

Ek het 37 lekkers. Ek verdeel dit tussen 2 maats.

Hoeveel kry elkeen en hoeveel bly oor?

$$37 \div 2 \quad \cancel{10} \quad \cancel{10} \quad \cancel{10} \quad \cancel{7}$$

$$\begin{array}{c} 10 \\ 5 \\ 3 \end{array} \quad \begin{array}{c} 10 \\ 5 \\ 3 \end{array}$$

18 lekkers  
1 bly oor

Pappa pluk 19 appels. Hy verdeel dit tussen 3 maats.

Hoeveel kry elkeen en hoeveel bly oor?

$$19 \div 3 \quad \cancel{10} \quad \cancel{9}$$

$$\begin{array}{c} 3 \\ 3 \end{array} \quad \begin{array}{c} 3 \\ 3 \end{array} \quad \begin{array}{c} 3 \\ 3 \end{array}$$

6 appels  
1 bly oor

Mamma bak 29 koekies. Sy verdeel dit tussen 5 maats.

Hoeveel kry elkeen en hoeveel bly oor?

$$29 \div 5 \quad \cancel{10} \quad \cancel{10} \quad \cancel{9}$$

$$\begin{array}{c} 5 \\ 5 \\ 5 \\ 5 \\ 5 \end{array}$$

5 koekies  
4 bly oor

Sussie het 43 poppe. Sy verdeel dit tussen 4 maats.

Hoeveel kry elkeen en hoeveel bly oor?

$$43 \div 4 \quad \cancel{10} \quad \cancel{10} \quad \cancel{10} \quad \cancel{10} \quad 3$$

$$\begin{array}{c} 10 \\ 10 \\ 10 \\ 10 \end{array}$$

10 poppe  
3 bly oor

Ek het 57 lekkers. Ek verdeel dit tussen 2 maats.

Hoeveel kry elkeen en hoeveel bly oor?

$$57 \div 2 \quad \cancel{10} \quad \cancel{10} \quad \cancel{10} \quad \cancel{10} \quad \cancel{10} \quad \cancel{7}$$

$$\begin{array}{c} 10 \\ 10 \\ 5 \\ 3 \end{array} \quad \begin{array}{c} 10 \\ 10 \\ 5 \\ 3 \end{array}$$

28 lekkers  
1 bly oor

Tafels: x3

$1 \times 3 = 3$

$10 \times 3 = 30$

$8 \times 3 = 24$

$6 \times 3 = 18$

$4 \times 3 = 12$

$2 \times 3 = 6$

$11 \times 3 = 33$

$9 \times 3 = 27$

$7 \times 3 = 21$

$5 \times 3 = 15$

$3 \times 3 = 9$

$12 \times 3 = 36$

Geldsomme: Kleingeld

1. Ek koop 'n lemoen van R2,50. Ek betaal met R10. Hoeveel kleingeld kry ek?

$R10 - R2.50$

$R10 - R2 \rightarrow R8 - 50c = R7.50$

2. Ek koop 'n bal van R16,50. Ek betaal met R20. Hoeveel kleingeld kry ek?

$R20 - R16.50$

$R20 - R16 \rightarrow R4 - 50c = R3.50$

3. Ek koop 'n sjokolade van R3,50. Ek betaal met R5. Hoeveel kleingeld kry ek?

$R5 - R3.50$

$R5 - R3 \rightarrow R2 - 50c = R1.50$

Treintjiesomme

$2 + 6 + 3 = 11$	$9 + 6 + 2 = 17$	$15 - 2 - 7 = 6$
$5 + 2 + 5 = 12$	$5 + 7 + 6 = 18$	$16 - 5 - 3 = 8$
$6 + 4 + 3 = 13$	$4 + 4 + 3 = 11$	$17 - 4 - 8 = 5$
$7 + 5 + 2 = 14$	$2 + 3 + 7 = 12$	$18 - 2 - 7 = 9$
$3 + 8 + 4 = 15$	$13 - 3 - 6 = 4$	$11 - 4 - 7 = 0$
$5 + 3 + 8 = 16$	$14 - 8 - 2 = 4$	$12 - 4 - 3 = 5$

Klanke: -ng



bangbroek \_\_\_\_\_ hangmat \_\_\_\_\_  
vangnet \_\_\_\_\_ trouwing \_\_\_\_\_  
tongpunt \_\_\_\_\_ singles \_\_\_\_\_  
omkring \_\_\_\_\_ springtou \_\_\_\_\_  
bokhoring \_\_\_\_\_ langmou \_\_\_\_\_  
pendoring \_\_\_\_\_ koringaar \_\_\_\_\_  
wangbeen \_\_\_\_\_ skrifkoning \_\_\_\_\_



Phonics: c

cat \_\_\_\_\_ car \_\_\_\_\_  
can \_\_\_\_\_ cake \_\_\_\_\_  
cut \_\_\_\_\_ crab \_\_\_\_\_  
cot \_\_\_\_\_ crown \_\_\_\_\_  
cow \_\_\_\_\_ clock \_\_\_\_\_

Sentence: The cow eats lots of grass.

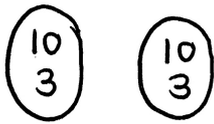
\_\_\_\_\_



Ek het 27 lekkers. Ek verdeel dit tussen 2 maats.

Hoeveel kry elkeen en hoeveel bly oor?

$$27 \div 2 \quad \cancel{10} \quad \cancel{10} \quad 7,$$

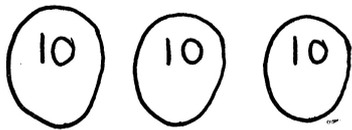


13 lekkers  
1 bly oor

Pappa pluk 32 appels. Hy verdeel dit tussen 3 maats.

Hoeveel kry elkeen en hoeveel bly oor?

$$32 \div 3 \quad \cancel{10} \quad \cancel{10} \quad \cancel{10} \quad 2$$



10 appels  
2 bly oor

Mamma bak 49 koekies. Sy verdeel dit tussen 5 maats.

Hoeveel kry elkeen en hoeveel bly oor?

$$49 \div 5 \quad \cancel{10} \quad \cancel{10} \quad \cancel{10} \quad \cancel{10} \quad 9 \quad 4$$

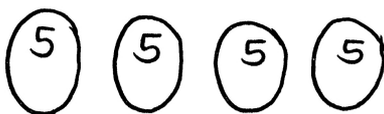


9 koekies  
4 bly oor

Sussie het 22 poppe. Sy verdeel dit tussen 4 maats.

Hoeveel kry elkeen en hoeveel bly oor?

$$22 \div 4 \quad \cancel{10} \quad \cancel{10} \quad 2$$

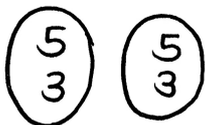


5 poppe  
2 bly oor

Ek het 17 lekkers. Ek verdeel dit tussen 2 maats.

Hoeveel kry elkeen en hoeveel bly oor?

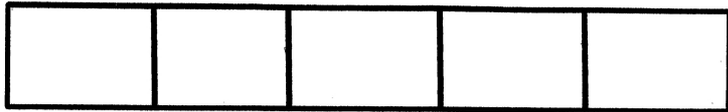
$$17 \div 2 \quad \cancel{10} \quad 7,$$



8 lekkers  
1 bly oor

# Breuke

1. Hoeveel ewe groot dele is hier? 5 (vyf)



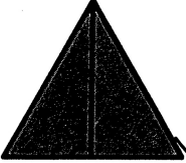
2. Wat word elke deel hierbo genoem? Omkring die regte antwoord.

'n kwart

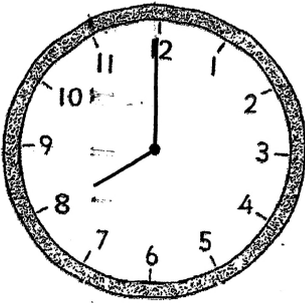
'n vyfde

'n halwe

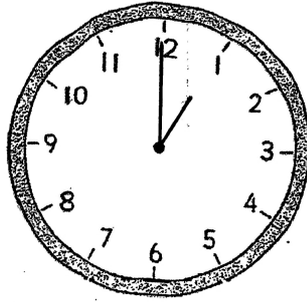
3. Kyk na die ingekleurde dele van die vorms hieronder. Verbind die vorms met die breuke wat geskryf is.

	1 derde
	3 kwarte / 3 vierdes
	2 halwes
	4 vyfdes

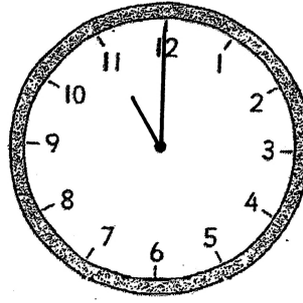
# Digitale tyd:oggend



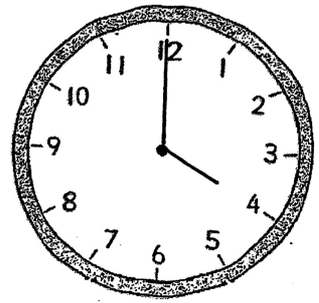
8:00 vm.



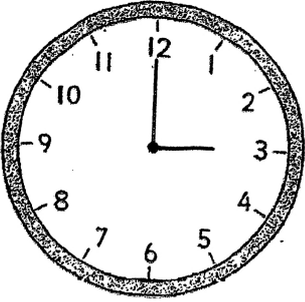
1:00 vm.



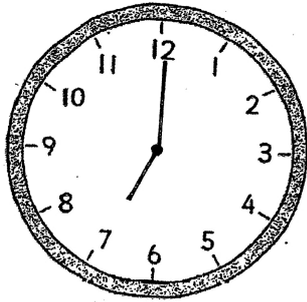
11:00 vm.



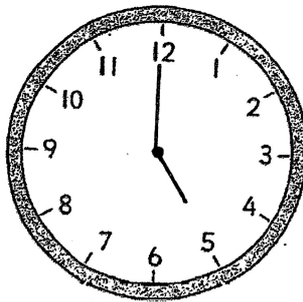
4:00 vm.



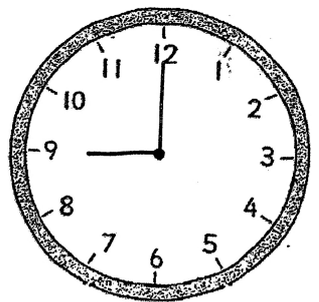
3:00 vm



7:00 vm

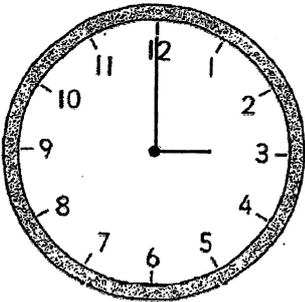


5:00 vm

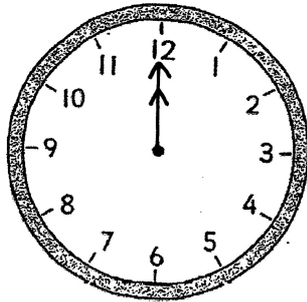


9:00 vm

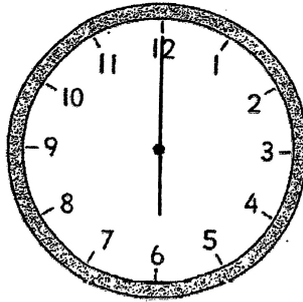
# Digitale tyd - middag/aand



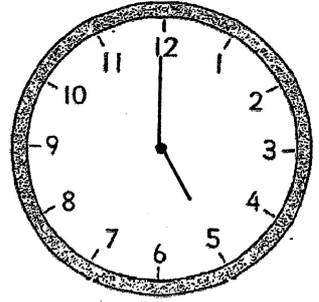
3:00 nm.



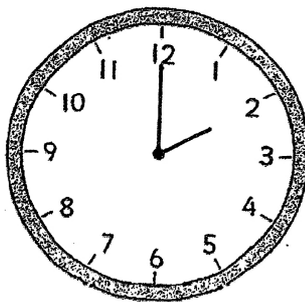
12:00 nm.



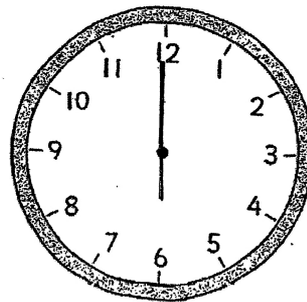
6:00 nm.



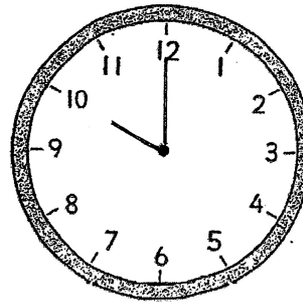
5:00 nm.



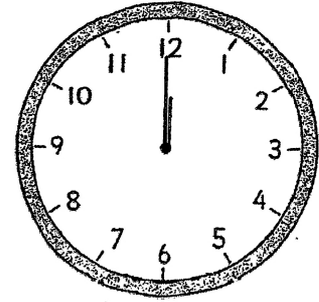
2:00 nm



6:00 nm



10:00 nm



12:00 nm



## Werkvel 26

### Getalname

165 → honderd vijf en zestig

173 → honderd drie en sewentig

180 → honderd en tagtig

169 → honderd nege en zestig

172 → honderd twee en sewentig

### Afronding

8 → 10

14 → 10

26 → 30

31 → 30

35 → 40

21 → 20

12 → 10

10 → 10

### Tafels

$1 \times 4 = 4$

$10 \times 4 = 40$

$8 \times 4 = 32$

$4 \times 4 = 16$

$2 \times 4 = 8$

$11 \times 4 = 44$

$7 \times 4 = 28$

$5 \times 4 = 20$

$3 \times 4 = 12$

$6 \times 4 = 24$

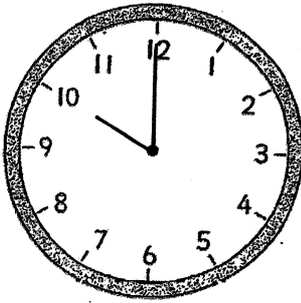
$9 \times 4 = 36$

$12 \times 4 = 48$

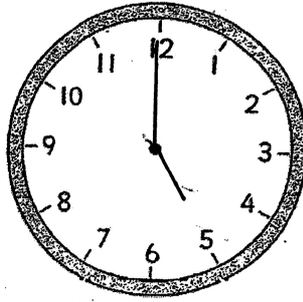
# Digitale tyd:oggend



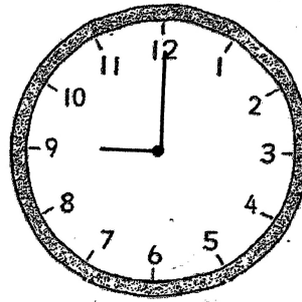
Werkvel 28



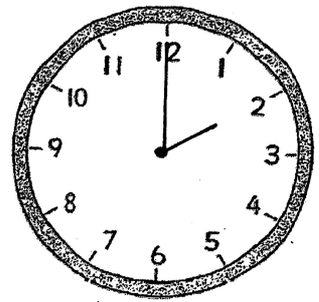
10:00 vm.



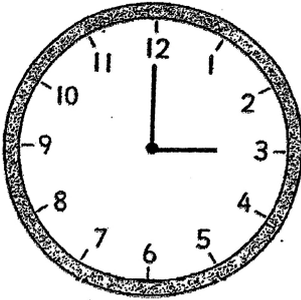
5:00 vm.



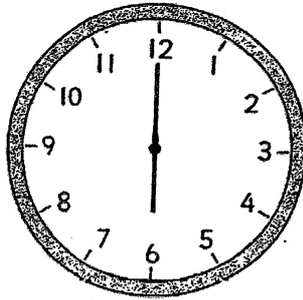
9:00 vm.



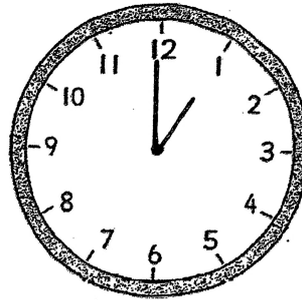
2:00 vm.



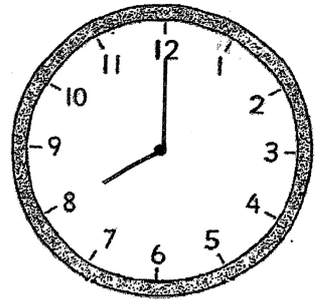
3:00 vm



6:00 vm

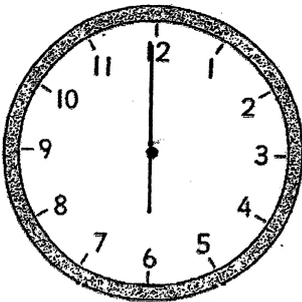


1:00 vm

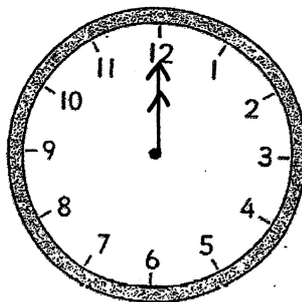


8:00 vm

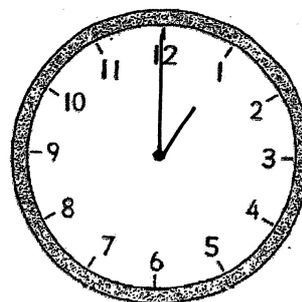
# Digitale tyd - middag/aand



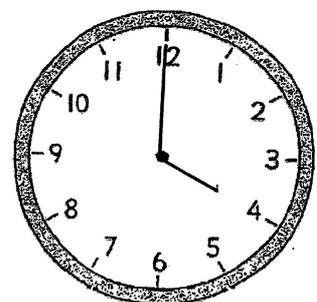
6:00 nm.



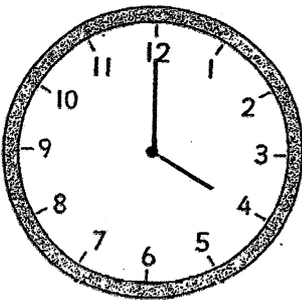
12:00 nm.



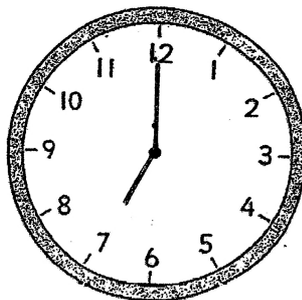
1:00 nm.



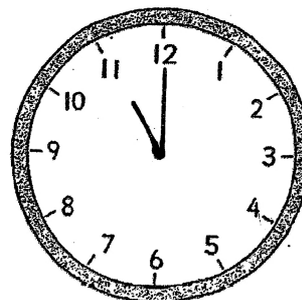
4:00 nm.



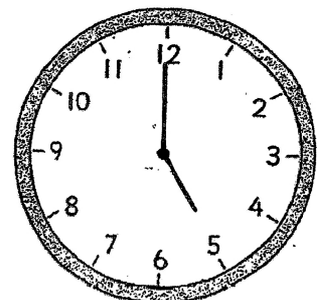
4:00 nm



7:00 nm



11:00 nm



5:00 nm



# Werkvel 29

$$R2 + 10c = R2.10$$

$$R1 + 20c = R1.20$$

$$R3 + 50c = R3.50$$

$$R8 + 50c = R8.50$$

$$R5 + R1 + 20c = R6.20$$

$$R2 + R1 + 10c = R3.10$$

$$R5 + R3 + 20c = R8.20$$

$$R5 + R2 + 50c = R7.50$$

$$50c + 50c + 10c = R1.10 / 110c$$

$$50c + 20c + 10c = 80c$$

$$50c + 50c + 20c = R1.20 / 120c$$

$$50c + 50c + 50c = R1.50 / 150c$$

$$50c - 20c = 30c$$

$$R1 - 50c = 50c / R0.50$$

$$50c - 10c = 40c$$

$$R5 - 50c = R4.50$$

$$R2 - 50c = R1.50$$

$$R4 - 50c = R3.50$$

$$R10 - 50c = R9.50$$

$$R10.50 - 50c = R10$$

$$R4.50 - 50c = R4$$

$$R2.50 - 50c = R2$$

$$R8.50 - 50c = R8$$

$$R5.50 - 50c = R5$$