

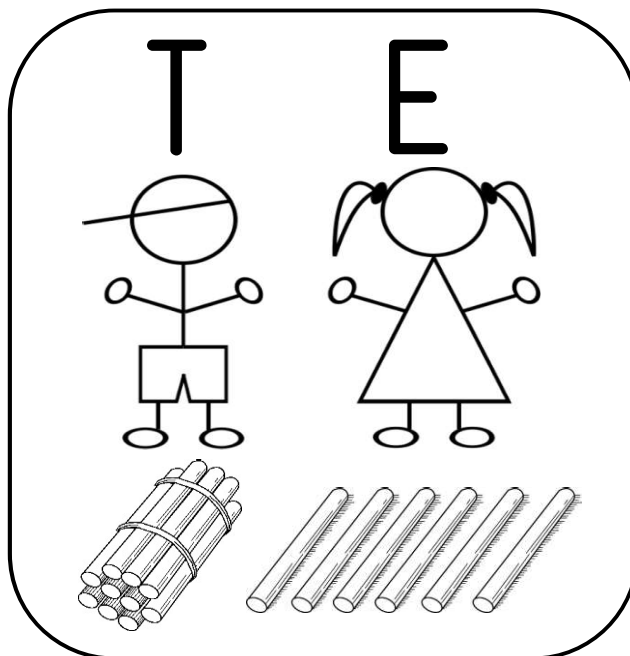
Beskryf, vergelyk en orden heelgetalle tot 50.

Gebruik jou getallekaart.

- apple 1 meer as vyf en twintig =
- guitar Vergelyk deur simbole < = > 33 39
- cat agtien plus vyf =
- fish vyftig minus nege =
- girl 30 is 10 meer as =
- sun $40 + \dots = 50$
- lightbulb nege verdubbel =
- kite 5 minder as 45 =
- leaf sestien - wee =
- book halveer 50 =
- monkey $53 = \dots + 3$
- mouse 5 meer as sewe en dertig =
- moon $4 \text{ meer as is } 49 = \dots$
- heart $5 \text{ minder as } 41 = \dots$
- square $5 \dots \text{ (meer/minder) as } 30 \text{ is } 25$



Ontbind die 2-syfergetalle in veelvoude van tiene en ene/eenhede.



$$34 = \dots + \dots = 10 + 8$$

$$50 + \dots = 52 \quad \dots = 60 + 8$$

$$\dots = 40 + 3 \quad 71 = \dots + \dots$$

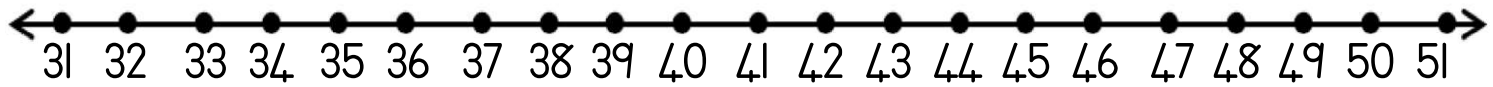
$$26 = \dots + \dots \quad \dots + 0 = 40$$

Ontbind getalname in veelvoude van tiene & ene.

| | |
|-----------------|---------------|
| dertien | $13 = 10 + 3$ |
| drie en dertig | |
| vier en vyftig | |
| twee en veertig | |

bl. 2

Optel & aftrek.



| | | |
|------------|-------------|-------------|
| $31 + 6 =$ | $36 - 5 =$ | $50 - 5 =$ |
| $33 - 2 =$ | $47 - 6 =$ | $31 + 4 =$ |
| $42 + 9 =$ | $51 - 5 =$ | $47 + 3 =$ |
| $41 + 5 =$ | $37 - 4 =$ | $48 - 2 =$ |
| $38 - 4 =$ | $44 - 2 =$ | $36 - 2 =$ |
| $40 - 3 =$ | $55 - 10 =$ | $39 + 1 =$ |
| $47 + 3 =$ | $36 + 5 =$ | $50 - 10 =$ |
| $37 + 6 =$ | $32 + 3 =$ | $42 - 8 =$ |
| $33 - 3 =$ | $45 - 5 =$ | $33 + 6 =$ |
| $44 + 5 =$ | $39 - 4 =$ | $46 - 5 =$ |
| $43 + 2 =$ | $40 - 6 =$ | $49 - 7 =$ |



Suid-Afrikaanse munte en banknote.

Kenmerke van munte: Pas Kolom A by Kolom B

Kolom A

Kolom B

10c

A Strelitzia



20c

B Varkoor



50c

C Springbok



R1

D Koedoe

R2

D Protea

R5

E Swart Wilde Bees



Beskryf die volgende note t.o.v. kleur en dier.

| Noot | Kleur | Dier |
|------|-------|------|
| R10 | | |
| R20 | | |
| R50 | | |
| R100 | | |
| R200 | | |

rooi, blou, oranje, groen, bruin

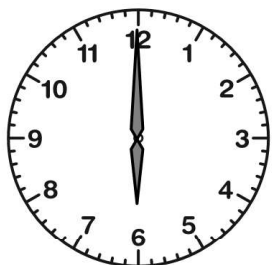
leeu, luiperd, olifant, buffel, renoster

Tyd: Lees analogt tyd in ure en halfure.

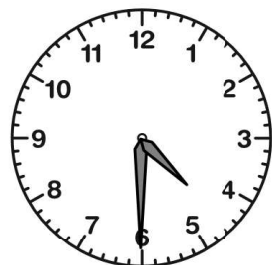
(1)



(2)



(3)



(4)



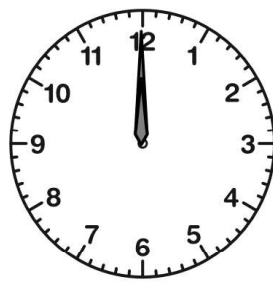
(5)



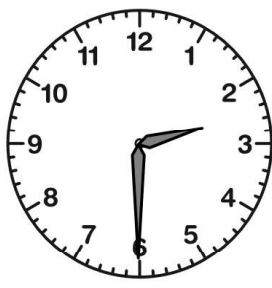
(6)



(7)



(8)



(9)



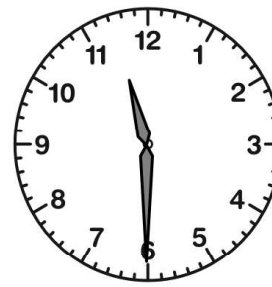
(10)

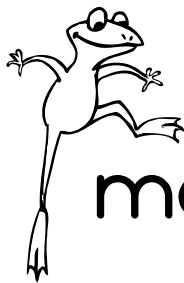


(11)



(12)





Vergelyk heelgetalle tot 50.



meer

minder



2 meer as 34 = 6 minder as 40 =

2 minder as 35 = 3 meer as 42 =

5 minder as 46 = 6 minder as 46 =

4 meer as 35 = 4 meer as 41 =

5 meer as 44 = 3 minder as 39 =

10 meer as 32 = 10 minder as 45 =

Vul in: meer of minder

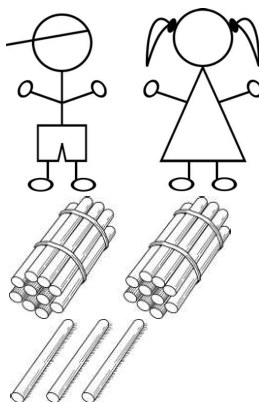
42 is as 24 52 is as 25

35 is as 32 34 is as 43

40 is as 50 45 is as 46

44 is as 46 44 is as 45

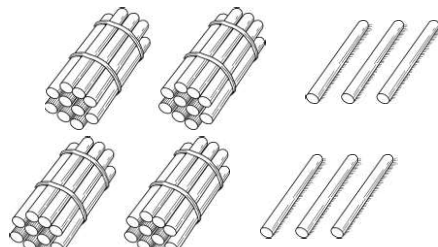
Verdubbel 2-syfer getalle deur dit te ontbind
in veelvoude van tiene en ene.



Verdubbel 23

$$23 = 20 + 3$$

$$\rightarrow 40 + 6 = 46$$



Verdubbel 14

$$14 = \dots$$

$$\rightarrow \dots$$

Verdubbel 23

$$23 = \dots$$

$$\rightarrow \dots$$

Verdubbel 25

$$25 = \dots$$

$$\rightarrow \dots$$

Verdubbel 31

$$31 = \dots$$

$$\rightarrow \dots$$

Verdubbel 33

$$33 = \dots$$

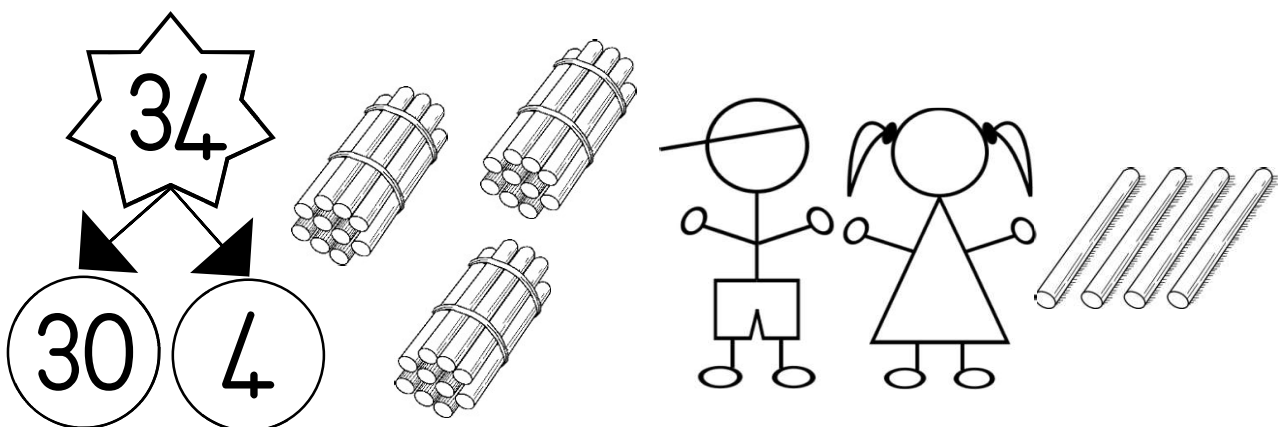
$$\rightarrow \dots$$

Verdubbel 44

$$44 = \dots$$

$$\rightarrow \dots$$

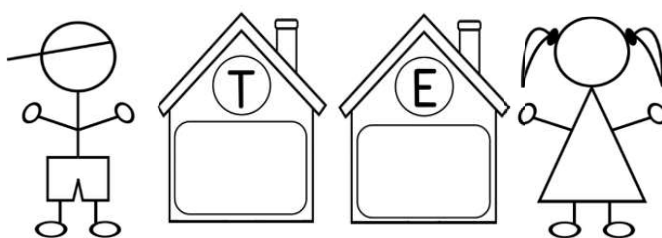
Ontbinding van 2-syfergetalle in veelvoude van tiene en ene.



| | |
|----------------------|----------------------|
| $49 = \dots + \dots$ | $\dots + \dots = 25$ |
| $28 = 20 + \dots$ | $35 = \dots + 5$ |
| $\dots + \dots = 73$ | $\dots + \dots = 66$ |

Omkring die plekwaarde en die getalwaarde
van die onderstreepte syfer.

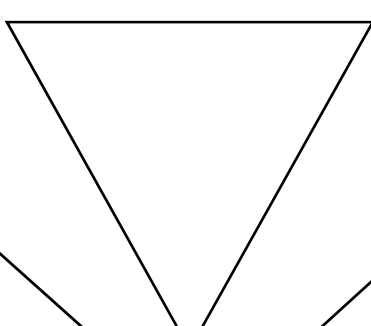
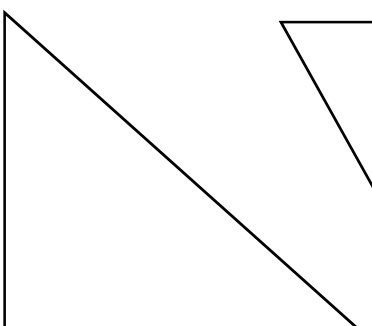
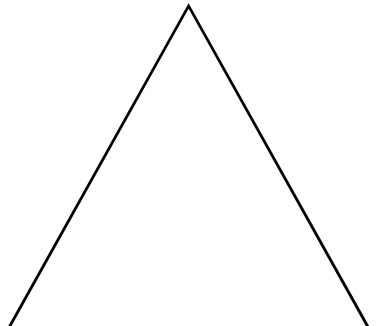
| | | | | |
|------------|------------|------------|------------|------------|
| 3 <u>4</u> | 4 <u>6</u> | 2 <u>8</u> | 5 <u>3</u> | 8 <u>4</u> |
| T E | T E | T E | T E | T E |
| 4 | 6 | 2 | 5 | 4 |
| 40 | 60 | 20 | 50 | 40 |



Voltooи die getallekaart vanaf 1 - 100.

| | | | | | | | | | |
|----|----|----|----|----|----|--|----|----|-----|
| I | 2 | 3 | | 5 | 6 | | 8 | 9 | 10 |
| II | 12 | | 14 | | 16 | | 18 | | 20 |
| | 22 | 23 | | 25 | | | 28 | | |
| 3I | 32 | | 34 | | 36 | | 38 | | 40 |
| | 42 | 43 | | 45 | | | 48 | | |
| 5I | 52 | 53 | | 55 | 56 | | 58 | 59 | 60 |
| 6I | 62 | | 64 | | 66 | | 68 | | 70 |
| | 72 | 73 | | 75 | | | 78 | | |
| 8I | 82 | | 84 | | 86 | | 88 | | 90 |
| | 92 | 93 | | 95 | | | 98 | | 100 |

Luister en skryf die korrekte simbool in die driehoek.



Skryf die getalnaam.

| | | | |
|-----|--|----|--|
| 60 | | 20 | |
| 10 | | 30 | |
| 100 | | 80 | |
| 50 | | 90 | |
| 40 | | 70 | |

Skryf die getalnaam vir die volgende.

| | |
|-----------------|--|
| 1 Tien + 4 Ene | |
| 1 Tien + 3 Ene | |
| 2 Tiene + 2 Ene | |
| 2 Tiene + 5 Ene | |
| 3 Tiene + 7 Ene | |
| 5 Tiene + 9 Ene | |
| 3 Tiene + 4 Ene | |
| 4 Tiene + 5 Ene | |
| 6 Tiene + 6 Ene | |
| 3 Tiene + 3 Ene | |
| 5 Tiene + 7 Ene | |

Herken en identifiseer Suid-Afrikaanse geldeenhede bv. 10c, 20, 50c, R1, R2, R5



Maak jou eie klok.

