

## Telling

Voltooi die getalkaart 1 – 80.

1	2	3		5	6		8	9	10
11	12		14		16		18		20
	22	23		25			28		
31	32		34		36		38		40
	42	43		45			48		
51	52	53		55	56		58	59	60
61	62		64		66		68		70
	72	73		75			78		

Tel in 4e begin by 4

4	8	12							
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Tel in 5e begin by 0

0	5	10							

Tel in 10e begin by 0

0	10	20							
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\*Probeer nou hierdie een. Tel in 5e begin by 85.

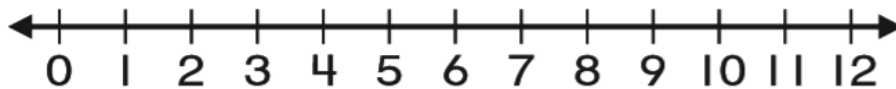
85	90	95							
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## Optelling en Aftrekking

$47 + 3 =$	$36 + 5 =$	$50 - 10 =$
$37 + 6 =$	$32 + 3 =$	$42 - 8 =$
$33 - 3 =$	$45 - 5 =$	$33 + 6 =$
$44 + 5 =$	$39 - 4 =$	$46 - 5 =$
$43 + 2 =$	$40 - 6 =$	$49 - 7 =$

Tel terug om aftrekking te doen.

Tel terug om af te trek. Gebruik die getallelyn.



- a)  $6 - 2 =$  4      Begin by 6      Tel terug 2
- b)  $12 - 4 =$  \_\_\_\_\_      Begin by \_\_\_\_\_      Tel terug \_\_\_\_\_
- c)  $11 - 2 =$  \_\_\_\_\_      Begin by \_\_\_\_\_      Tel terug \_\_\_\_\_
- d)  $7 - 2 =$  \_\_\_\_\_      Begin by \_\_\_\_\_      Tel terug \_\_\_\_\_
- e)  $9 - 3 =$  \_\_\_\_\_      Begin by \_\_\_\_\_      Tel terug \_\_\_\_\_
- f)  $12 - 3 =$  \_\_\_\_\_      Begin by \_\_\_\_\_      Tel terug \_\_\_\_\_
- g)  $10 - 1 =$  \_\_\_\_\_      Begin by \_\_\_\_\_      Tel terug \_\_\_\_\_

**1. Herhaalde optelling wat lei tot vermenigvuldiging.**

Skryf die herhaalde optelsom en daarna die vermenigvuldigingsom:



+ getalsin: \_\_\_\_\_

x getalsin: \_\_\_\_\_



+ getalsin: \_\_\_\_\_

x getalsin: \_\_\_\_\_



+ getalsin: \_\_\_\_\_

x getalsin: \_\_\_\_\_

## 2. Herhaalde aftrekking wat lei tot deling.

Deel die lekkers gelykop in die sakkies. Skryf 'n aftrekking en 'n deelsom.



- getalsin: \_\_\_\_\_

÷ getalsin: \_\_\_\_\_



- getalsin: \_\_\_\_\_

÷ getalsin: \_\_\_\_\_



- getalsin: \_\_\_\_\_

÷ getalsin: \_\_\_\_\_

## Probleemoplossing

1. Die sirkus het 5 swart bere, 5 bruin bere, en 2 polar bere.  
Hoeveel bere is by die sirkus?

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

2. In die babasirkus speel 2 welpies, 3 welpies slaap en 3 welpies eet.  
Hoeveel welpies is daar altesaam in die babasirkus?

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

3. Ellie gee vir 3 lammers en 4 bokke kos. Tom gee vir 7 ganse kos.  
Hoeveel diere het altesaam kos gekry?

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \text{diere.}$$

4. Ses robbe is op die hoë rotse. Vier robbe en drie seemeue is op die lae rotse.  
Vyf robbe is in die water. Hoeveel robbe is daar in totaal?

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

5. Eric teken een leeu, ses voëls, een boom, twee huise en ses takbokke.  
Hoeveel diere teken hy altesaam?

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

6. Daar is 9 seuns, 3 Opvoeders, 2 honde en 7 meisies wat die waterskou kyk. Hoeveel persone altesaam kyk na die waterskou?

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

39b

Kwartaal 2

Datum: \_\_\_\_\_



### Nog optelling (vervolg)



Skrif die totale getal neer.

$$12 + 10 = \square$$



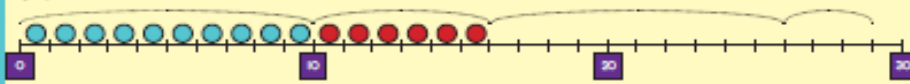
$$15 + 10 = \square$$



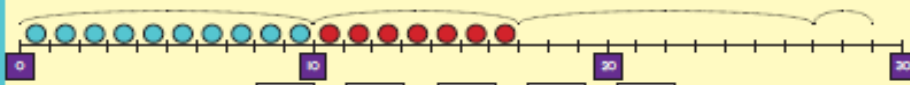
$$19 + 10 = \square$$



Teken die res van die krale en voltooi die somme.



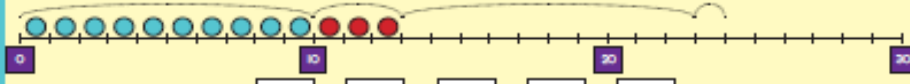
$$\square + \square + \square + \square = \square$$



$$\square + \square + \square + \square = \square$$



$$\square + \square + \square + \square = \square$$



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