

Reken-wiskundemethode voor het basisonderwijs



Alles = telt



leerlingen boek

3^b

ThiemeMeulenhoff

1

welke bal is dichterbij?

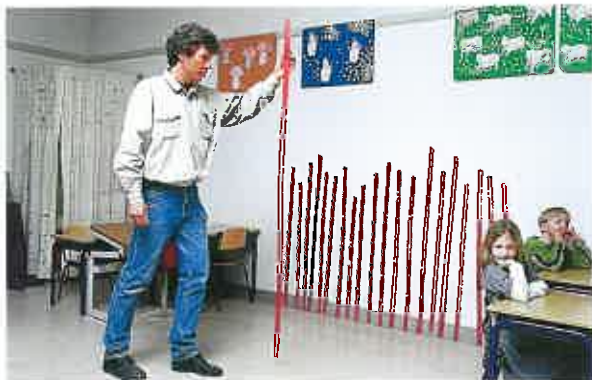


6 voeten.

dat is toch
niet eerlijk?5 voeten.
ik heb gewonnen.

2

hoe kun je meten?



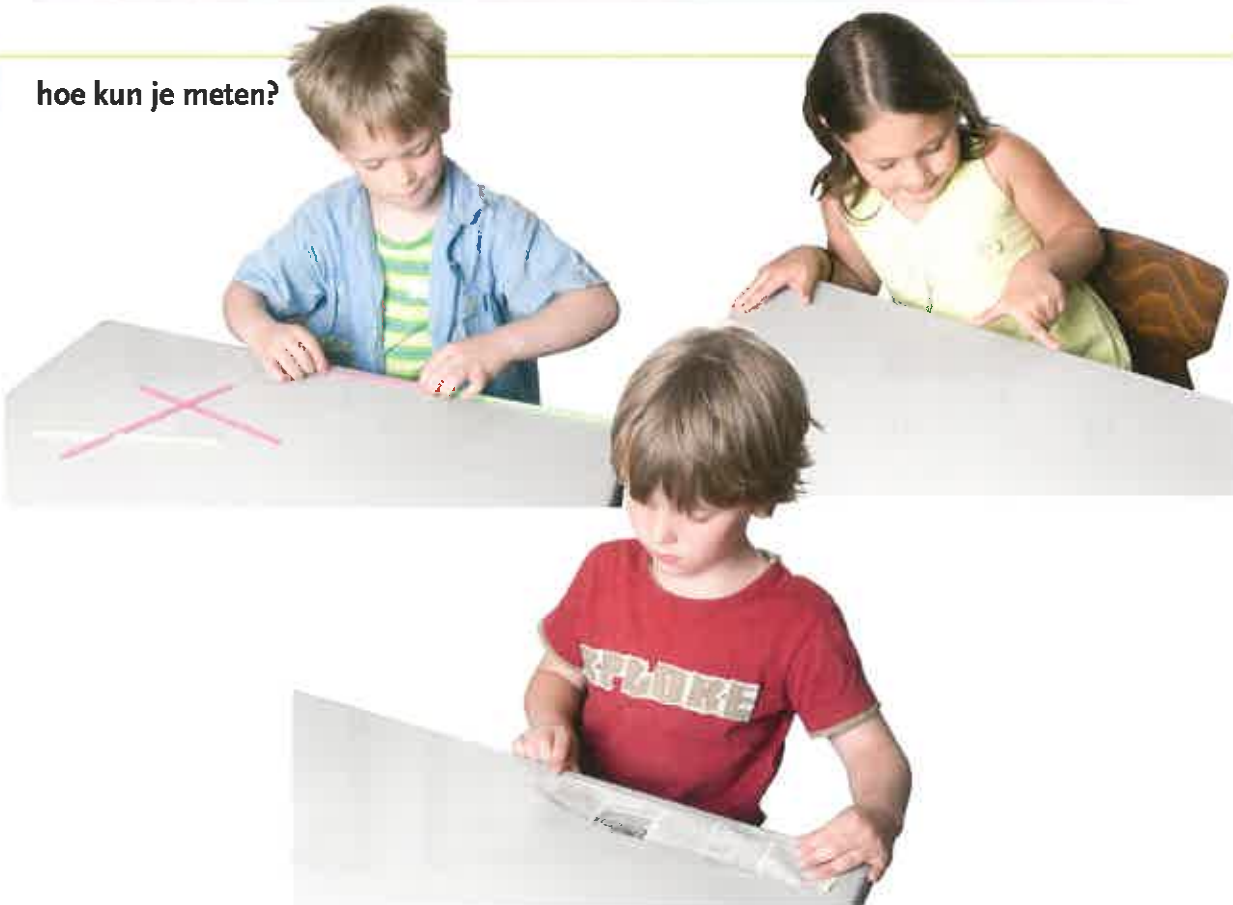
3

hoe kun je meten?

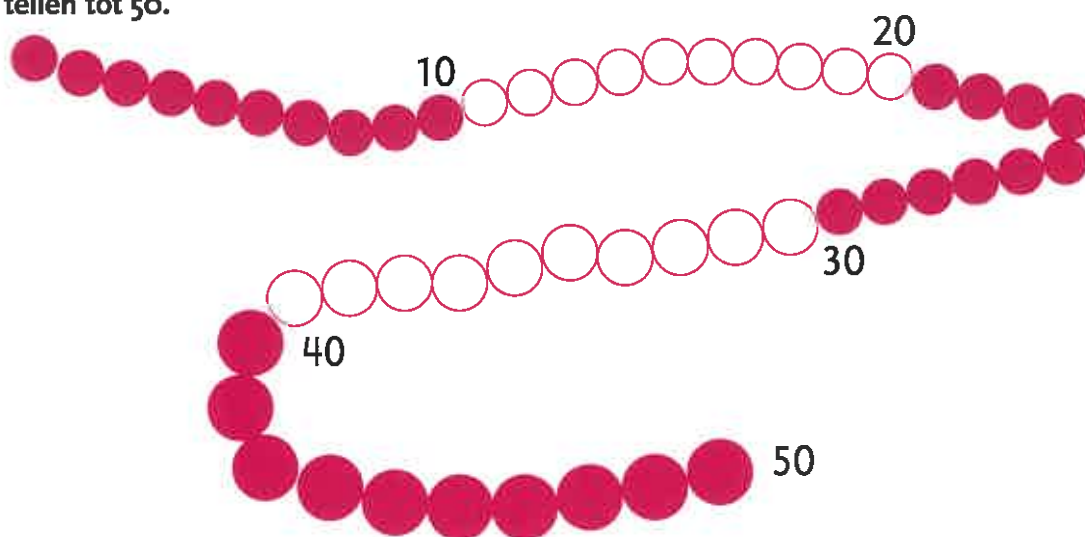


4

hoe kun je meten?



1 tellen tot 50.



2 zet van klein naar groot.

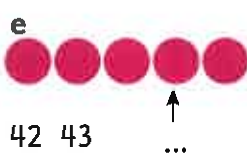
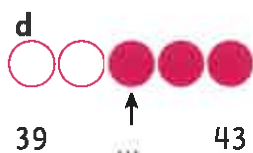
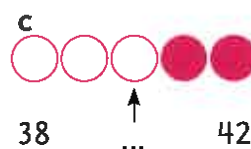
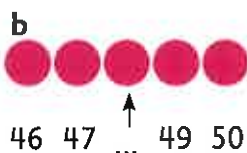
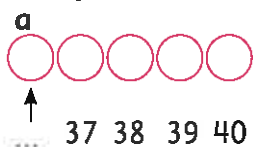
a

34 38 31 35 32

b

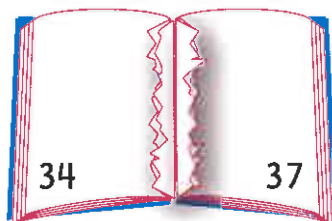
38 44 46 37 42

3 welk getal is het?

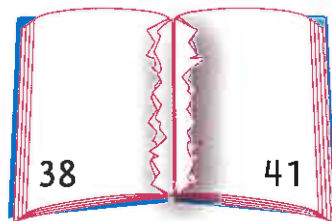


4 welke bladzijden zijn weg?

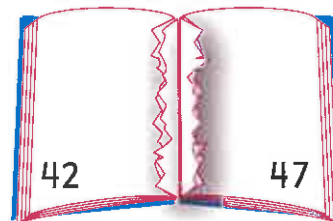
a



b

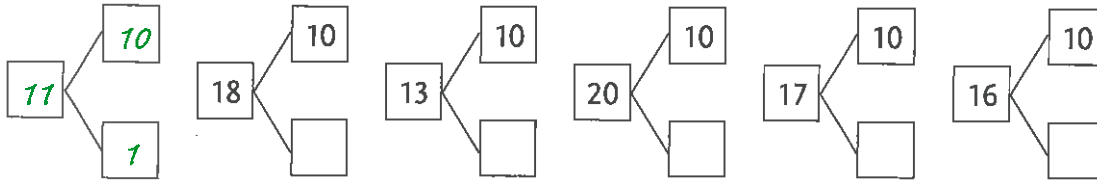


c



5

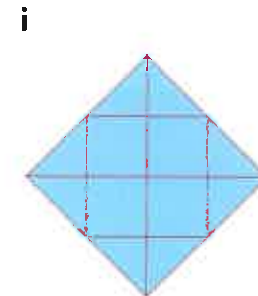
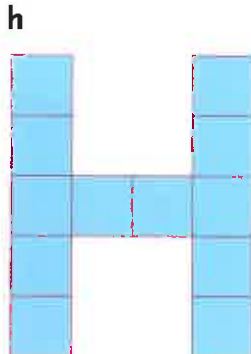
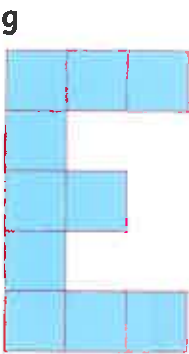
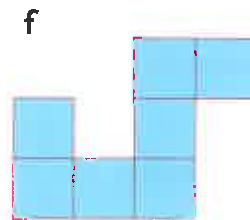
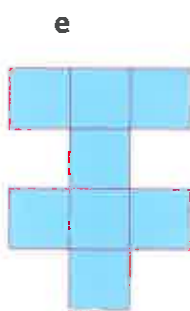
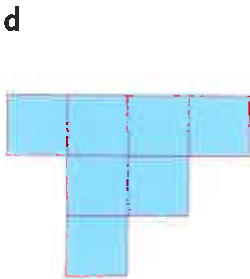
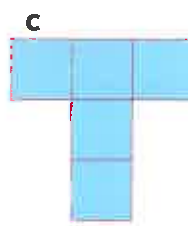
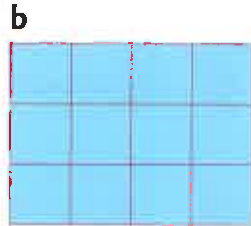
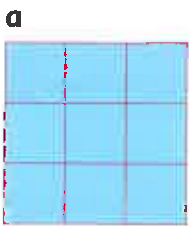
splits.
maak een som.



$11 = 10 + 1$

6

hoeveel?



1

tel op.

$3 + 4 =$

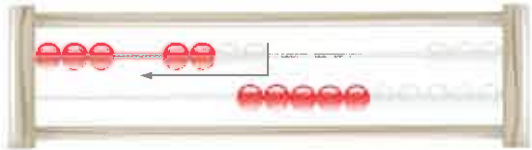
$3 + 4 = 3 + 2 + 2 = 5 + 2$

$13 + 4 =$

$13 = 10 + 3$

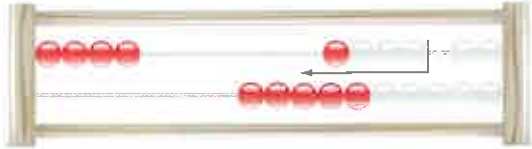
$13 = 3 + 10$

$13 + 4 = 10 + 3 + 4 = 10 + 3 + 2 + 2$



reken uit.

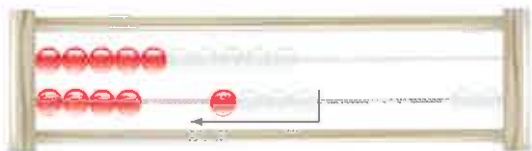
$4 + 4 =$



$5 + 2 =$



$14 + 4 =$



$15 + 2 =$



2

maak de sommen.

$1 + 2 =$

$3 + 3 =$

$1 + 2 =$

$3 + 3 =$

$11 + 2 =$

$13 + 3 =$

$1 + 12 =$

$3 + 13 =$

$3 + 2 =$

$5 + 2 =$

$3 + 2 =$

$5 + 2 =$

$13 + 2 =$

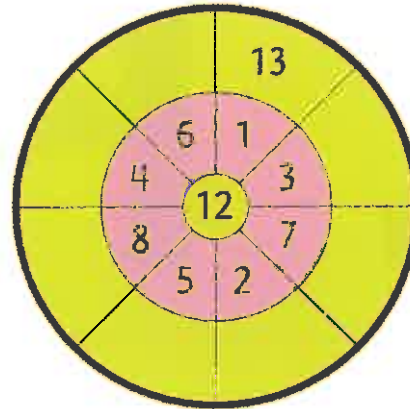
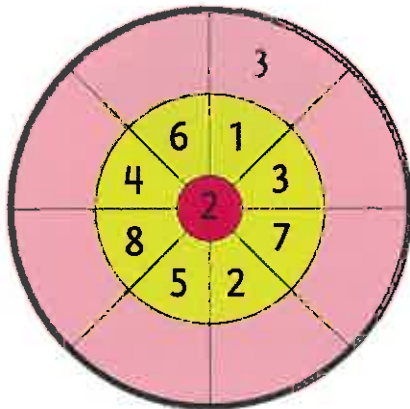
$15 + 2 =$

$3 + 12 =$

$5 + 12 =$

3

welke getallen horen in de lege vakken?



4

hoeveel euro?

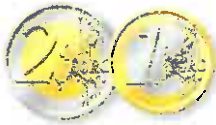
a



b



c



d



e



f



5

maak de sommen.

$12 = 10 + 2$

$21 = 20 +$

$34 = 30 +$

$44 = 40 +$

$14 = 10 +$

$26 = 20 +$

$32 = 30 +$

$43 = 40 +$

$18 = 10 +$

$23 = 20 +$

$37 = 30 +$

$45 = 40 +$

$16 = 10 +$

$28 = 20 +$

$39 = 30 +$

$48 = 40 +$

6

maak de sommen.

$2 + 6 =$

$4 + 5 =$

$2 + 6 =$

$4 + 5 =$

$12 + 6 =$

$14 + 5 =$

$2 + 16 =$

$4 + 15 =$

$3 + 7 =$

$6 + 3 =$

$3 + 7 =$

$6 + 3 =$

$13 + 7 =$

$16 + 3 =$

$3 + 17 =$

$6 + 13 =$

1 hoeveel?
maak de som.

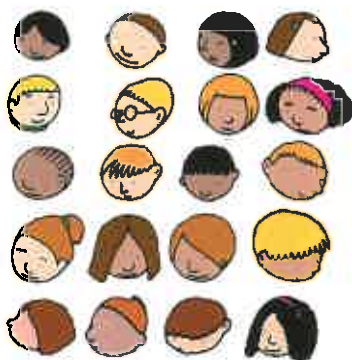
a $2 + 2 + 2 + 2 + 2 =$



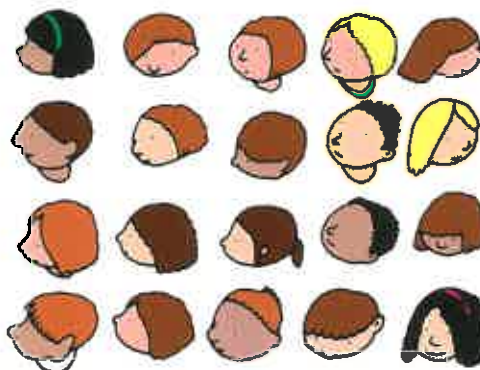
b $5 + 5 =$



c

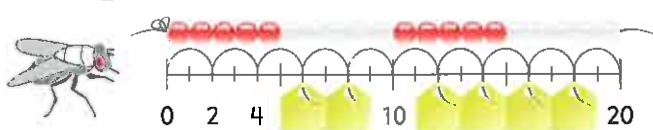


d

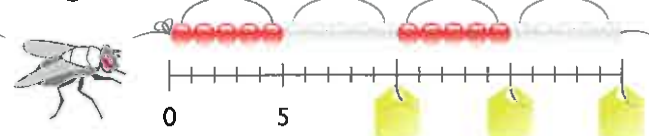


2 spring.

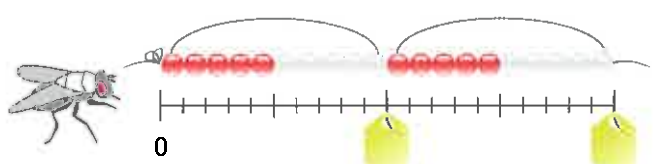
a



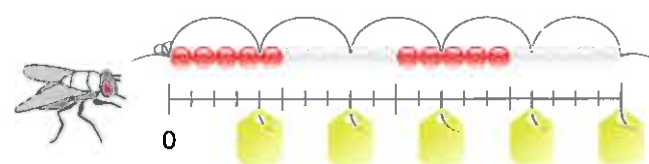
b



c



d



3 maak de sommen.

$2 + 2 + 2 =$

$2 + 2 + 2 + 2 =$

$2 + 2 + 2 + 2 + 2 =$

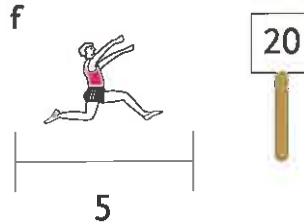
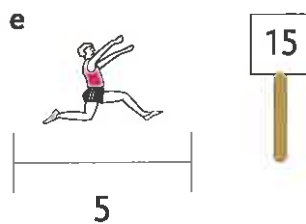
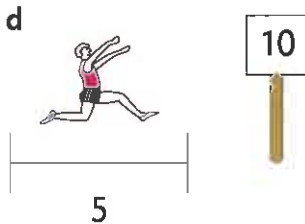
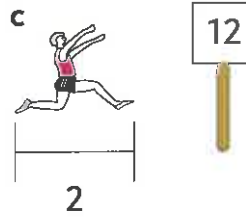
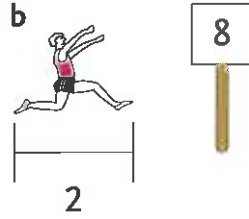
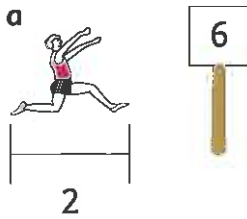
$5 + 5 =$

$5 + 5 + 5 =$

$5 + 5 + 5 + 5 =$

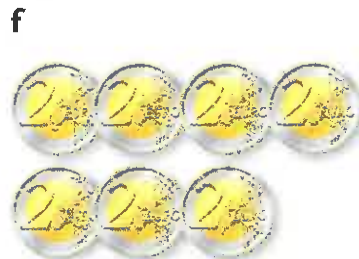
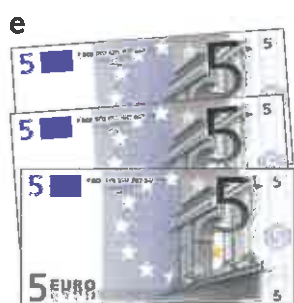
4

hoeveel sprongen?

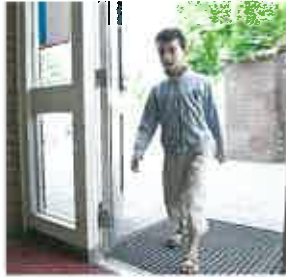


5

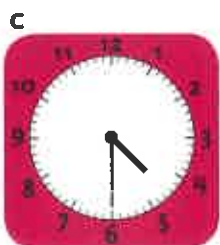
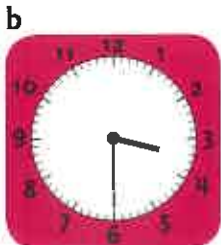
hoeveel euro?



1 vertel.



2 hoe laat is het?



- 3 een half uur vroeger.
hoe laat is het dan?



- 4 moet het feestje nog beginnen?
is het al bezig?
is het al voorbij?

feestje: van 2 uur tot 4 uur



- 5 zijn de kinderen te vroeg?
zijn ze op tijd?
zijn ze te laat?

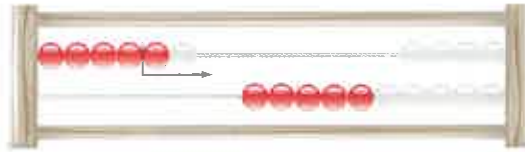


- 6 een half uur later.
hoe laat is het dan?



1 maak de sommen.

$6 - 2 =$



$16 - 2 =$

$16 = 10 + 6$

$16 = 6 + 10$



$7 - 4 =$

$17 - 4 =$

$9 - 5 =$

$19 - 5 =$

2 maak de sommen.

$5 - 2 =$

$15 - 2 =$

$4 - 1 =$

$14 - 1 =$

$8 - 3 =$

$18 - 3 =$

$7 - 5 =$

$17 - 5 =$

$9 - 8 =$

$19 - 8 =$

$8 - 4 =$

$18 - 4 =$

$6 - 3 =$

$16 - 3 =$

$9 - 4 =$

$19 - 4 =$

3 hoeveel euro tekort?



4 hoeveel euro tekort?



a



b



c



5 rekenverhalen.



6 maak de sommen.

$10 - 1 =$

$9 - 2 =$

$5 - 4 =$

$4 - 4 =$

$10 - 3 =$

$9 - 4 =$

$7 - 6 =$

$8 - 8 =$

$10 - 5 =$

$9 - 6 =$

$8 - 7 =$

$10 - 10 =$

$10 - 7 =$

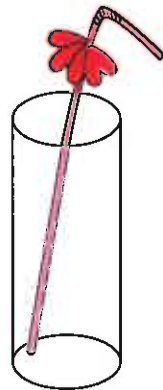
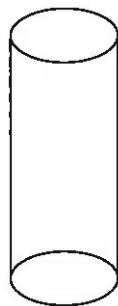
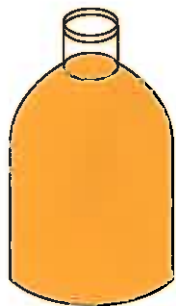
$9 - 8 =$

$3 - 2 =$

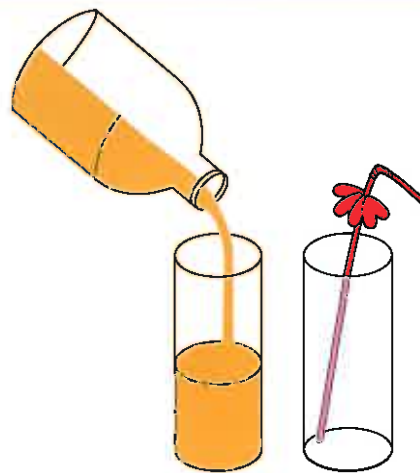
$7 - 7 =$

1 evenveel?

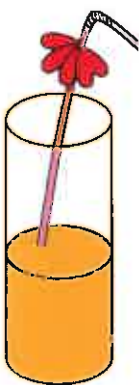
a



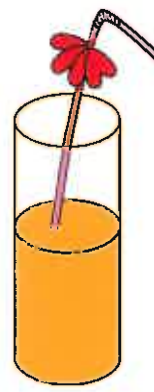
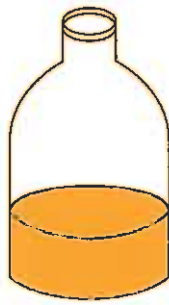
b



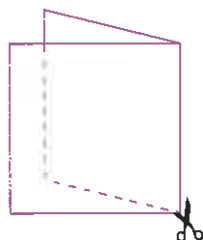
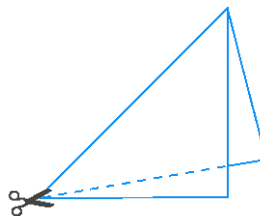
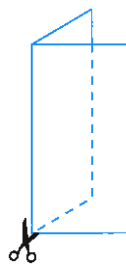
c



d



2 eerlijk delen.



3 eerlijk of niet eerlijk?



a



b



c



d



4 eerlijk delen. hoeveel krijgt ieder?

a



b



c



d



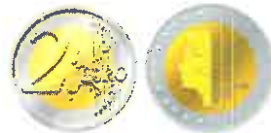
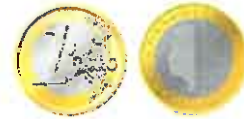
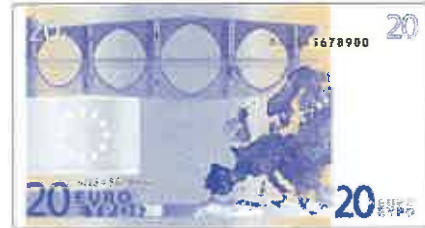
e



f



1 euro's.



2 hoe betaal je?

€ 4

€ 6

€ 8

€ 12

€ 14

€ 17

3 wissel  op verschillende manieren.

4 maak de sommen.

$$€ 1 + € 2 = €$$

$$€ 2 + € 3 = €$$

$$€ 3 + € 3 = €$$

$$€ 2 + € 2 = €$$

$$€ 5 + € 1 = €$$

$$€ 5 + € 3 = €$$

$$€ 5 + € 5 = €$$

$$€ 5 + € 4 = €$$

$$€ 10 + € 2 = €$$

$$€ 10 + € 4 = €$$

$$€ 10 + € 5 = €$$

$$€ 10 + € 10 = €$$

5 hoeveel krijgen ze terug?

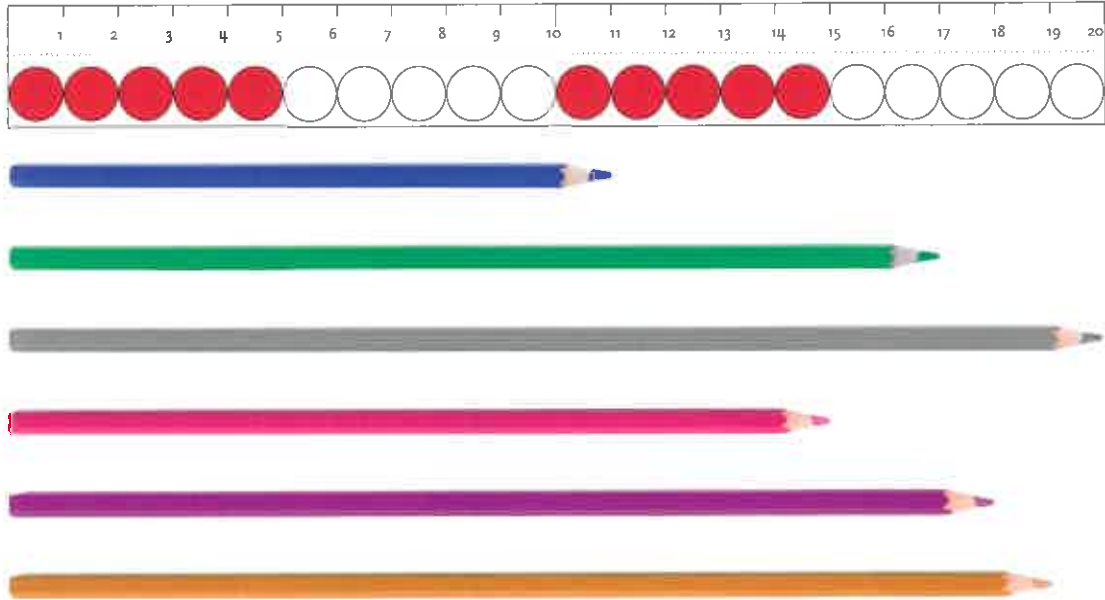


6 hoeveel geld?



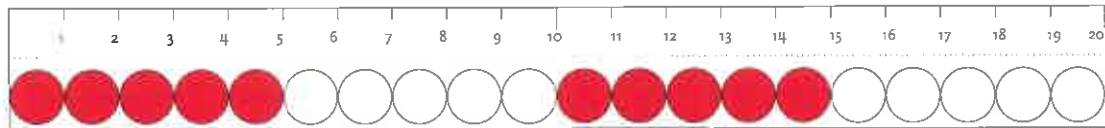
1

hoe lang?



2

reken uit.

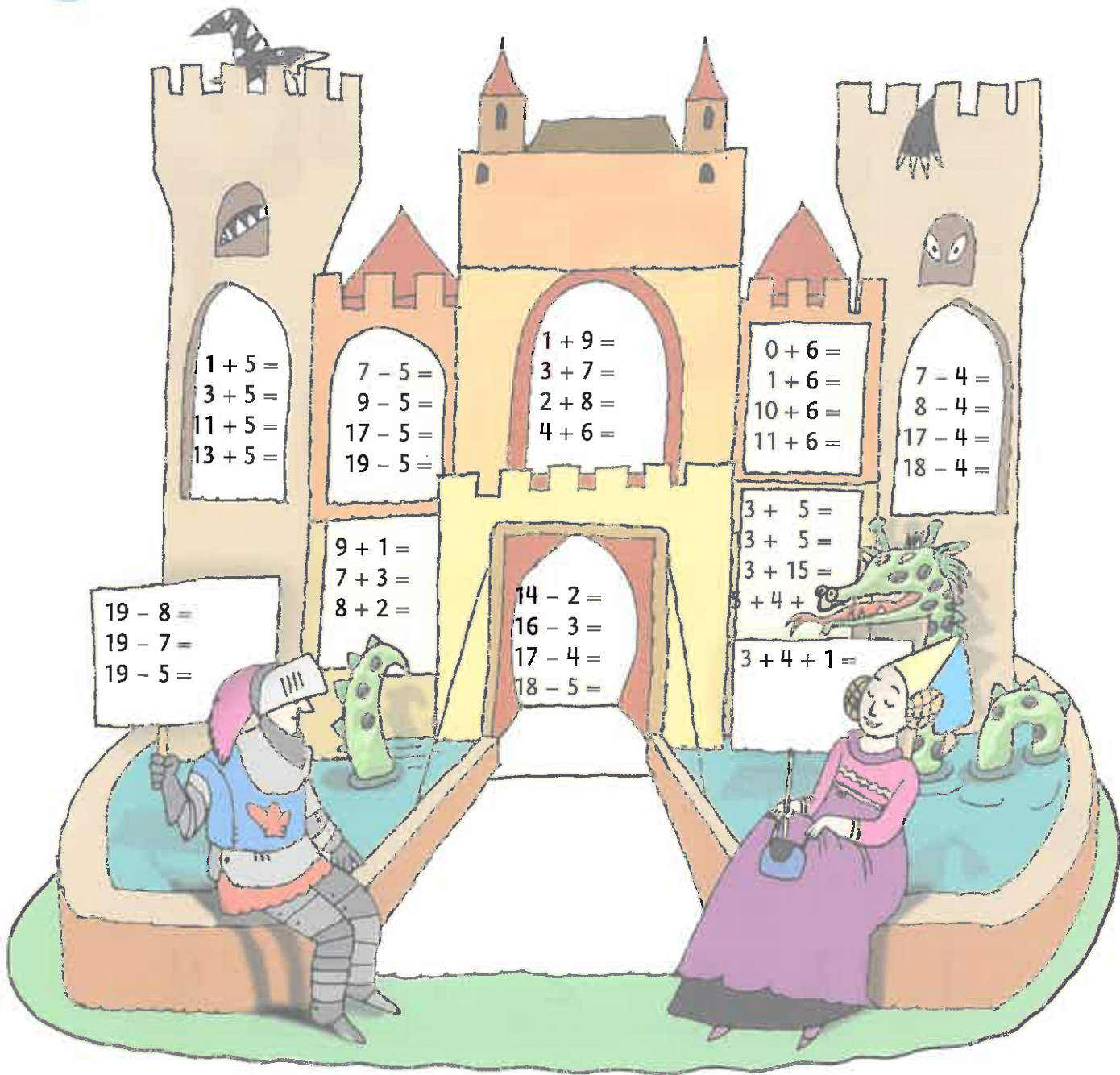


3	2	$3 + 2 = 5$
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10	3	2	$13 + 2 = 15$
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$2 + \dots = 7$	$9 + \dots = 10$	$5 + \dots = 9$	$4 + \dots = 7$
$12 + \dots = 17$	$19 + \dots = 20$	$15 + \dots = 19$	$14 + \dots = 17$
$3 + \dots = 6$	$7 + \dots = 8$	$6 + \dots = 8$	$8 + \dots = 10$
$13 + \dots = 16$	$17 + \dots = 18$	$16 + \dots = 18$	$18 + \dots = 20$

3 een kasteel vol sommen.



4 maak de sommen.

$8 + 2 =$

$16 - 2 =$

$7 + 2 =$

$15 - 2 =$

$10 + 2 =$

$14 - 2 =$

$9 + 2 =$

$13 - 2 =$

$12 + 2 =$

$12 - 2 =$

$11 + 2 =$

$11 - 2 =$

$14 + 2 =$

$10 - 2 =$

$13 + 2 =$

$9 - 2 =$

$16 + 2 =$

$8 - 2 =$

$15 + 2 =$

$7 - 2 =$

1 een hele week.

week 1	
maandag	1
dinsdag	2
woensdag	3
donderdag	4
vrijdag	5
zaterdag	6
zondag	7

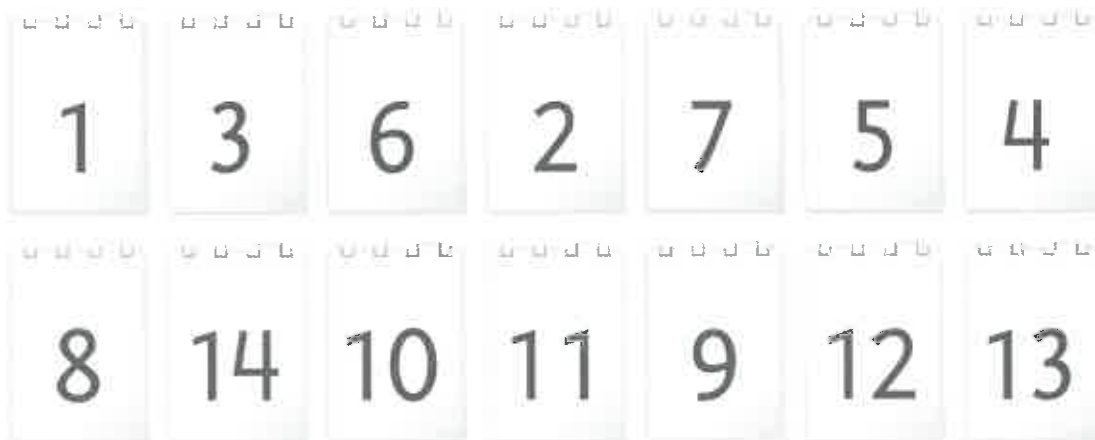


2 welke dag?

gisteren	vandaag	morgen
woensdag	donderdag	vrijdag
	dinsdag	
	zaterdag	

gisteren	vandaag	morgen
dinsdag		
		maandag
donderdag		

3 welke dag?



4 maak de sommen.

$1 + 7 =$

$5 + 7 =$

$2 + 7 =$

$6 + 7 =$

$3 + 7 =$

$4 + 7 =$

$7 + 7 =$

$8 + 7 =$

5 maak de sommen.
kijk en vergelijk.

$10 + 4 =$

$10 + 7 =$

$16 - 6 =$

$15 - 10 =$

$4 + 10 =$

$10 + 8 =$

$14 - 4 =$

$19 - 10 =$

$5 + 10 =$

$10 + 9 =$

$10 - 0 =$

$20 - 10 =$

6 maak de sommen.
kijk en vergelijk.

$3 + 2 + 5 =$

$8 + 2 + 3 =$

$4 + 3 + 7 =$

$4 + 2 + 4 =$

$7 + 3 + 5 =$

$6 + 2 + 8 =$

$7 + 1 + 2 =$

$5 + 5 + 9 =$

$9 + 1 + 9 =$

$9 + 0 + 1 =$

$1 + 9 + 6 =$

$5 + 5 + 5 =$

7 veel sommen met 3 getallen.

1 2 10

$10 + 2 =$

$10 - 2 =$

$10 + 1 =$

$10 - 1 =$

$2 + 1 =$

$2 - 1 =$

2 5 15

$15 + 5 =$

$15 - 5 =$

$15 + 2 =$

$15 - 2 =$

$5 + 2 =$

$5 - 2 =$

3 4 14

$14 + 4 =$

$14 - 4 =$

$14 + 3 =$

$14 - 3 =$

$4 + 3 =$

$4 - 3 =$

8 veel sommen met 3 getallen.

1 2 5

$5 + 2 =$

$5 - 2 =$

$5 + 1 =$

$5 - 1 =$

$... + ... =$

$... - ... =$

1 5 10

$10 + 5 =$

$10 - 5 =$

$10 + 1 =$

$10 - 1 =$

$... + ... =$

$... - ... =$

1 3 15

$15 + 3 =$

$15 - 3 =$

$15 + 1 =$

$15 - 1 =$

$... + ... =$

$... - ... =$