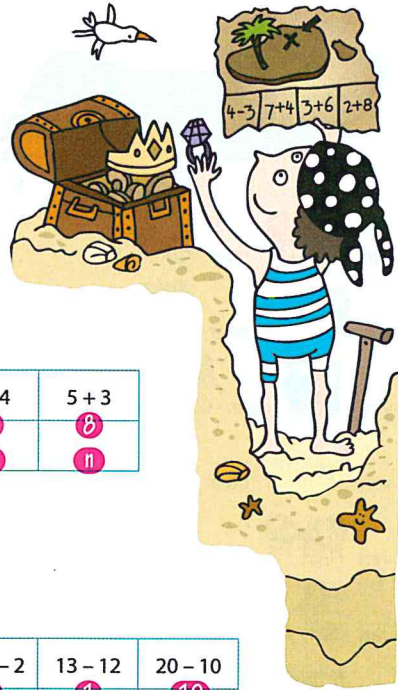


1 → k      8 → n  
 2 → o      9 → s  
 3 → e      10 → t  
 4 → a      11 → i  
 5 → m      12 → r  
 6 → l      13 → w  
 7 → g      14 → d

$3+2$	$6-3$	$5+1$	$7-6$
m	e	l	k



$10-3-3$	$8-2$	$9-2-1$	$10-7$
4	6	6	3
a	l	l	e

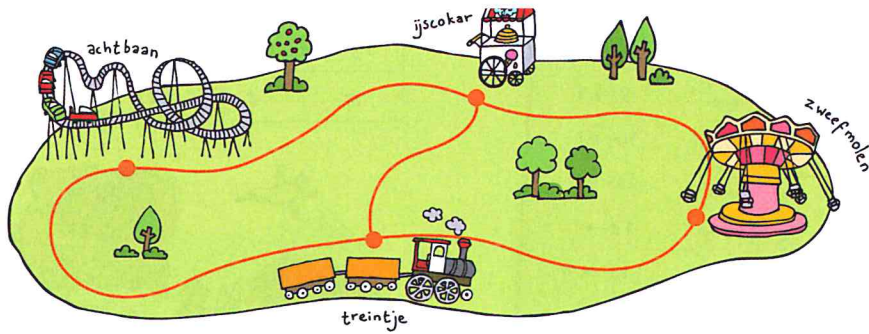
$4+5$	$14-12$	$9-4$	$10-5$	$7-4$	$5+3$
9	2	5	5	3	8
s	o	m	m	e	n

$3+2+2$	$15-13$	$9-6$	$15-1$
7	2	3	14
q	o	e	d

$4+2+1$	$10-4-3$	$15-10$	$9-5$	$8-2-2$	$13-12$	$20-10$
7	3	5	4	4	1	10
q	e	m	a	a	k	t

$13-10$	$18-10$	$10-2$	$20-9$	$6-3$	$12-2$	$13-2$	$2+2+4$
3	8	8	11	3	10	11	8
e	n	n	i	e	t	i	n

7-7    10-2-5    7-6    14-10    12-0



van  naar  is 8.



van  naar  is 15 langs  .

van  naar  is ... **7** ...

van  naar  is 9.



van  naar  langs  is 16.

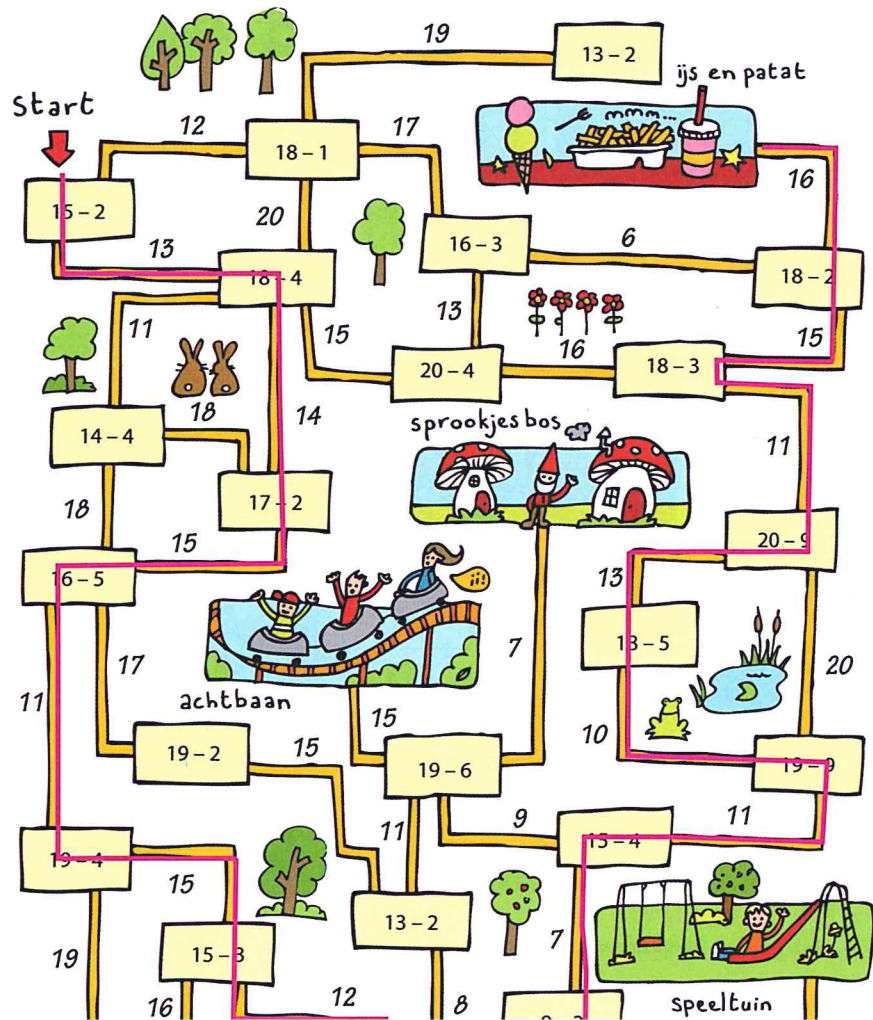
van  naar  is ... **7** ...

van  naar  en langs  naar  is 20.

van  naar  is ... **4** ...

### 3 kleur de route.

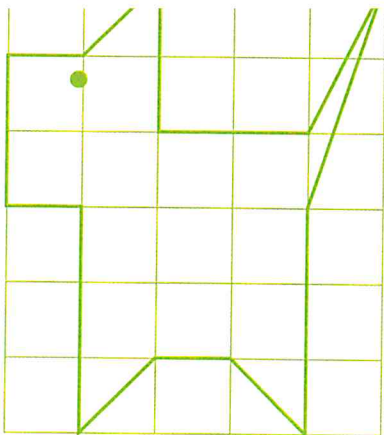
hoe kun je van  naar  ?



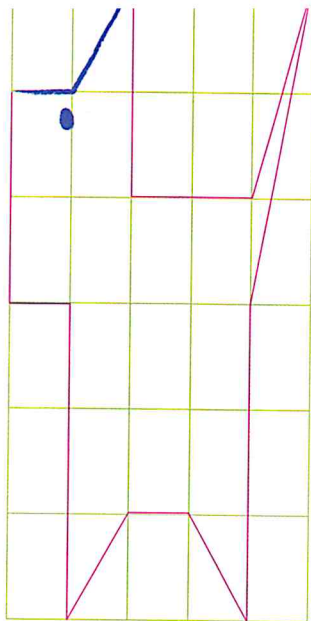
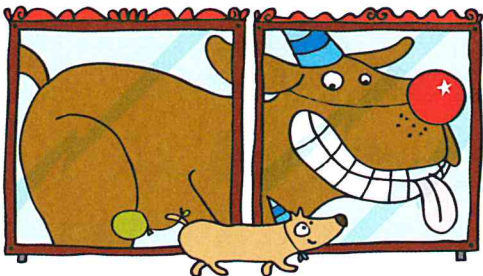


- a de route van 29 punten van de ingang naar de uitgang is geel.
- b de route van 18 punten van de achtbaan naar het schip is blauw.

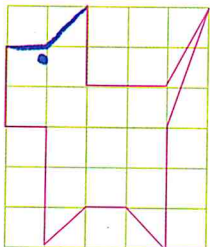




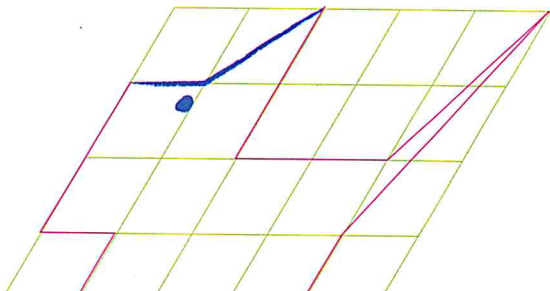
een grote hond



een lange hond

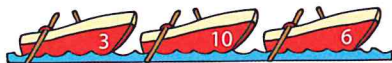


een kleine hond





20



19



21



12



17



15



19



19

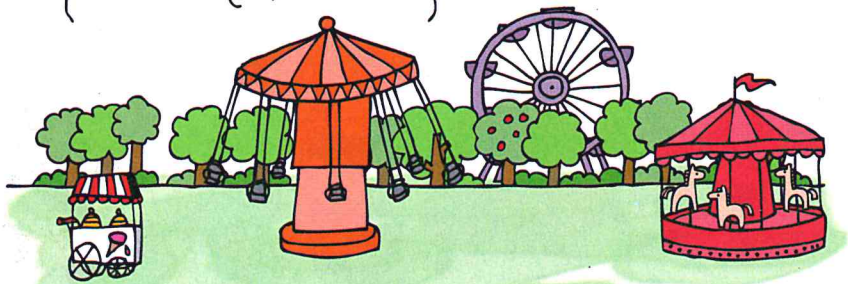
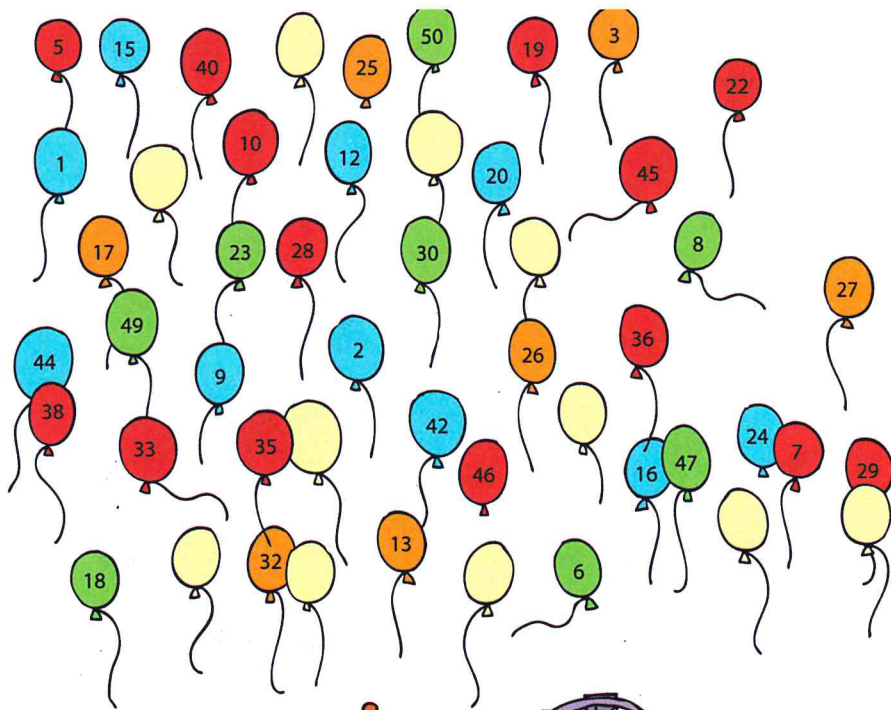
**3** kleur de bootjes.

er gaan steeds 20 kinderen naar het eiland.



**4** kleur de bootjes.

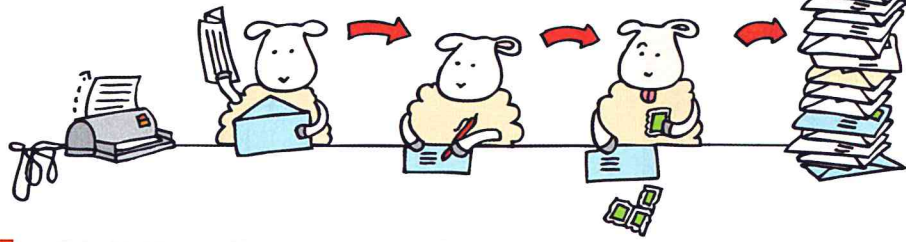
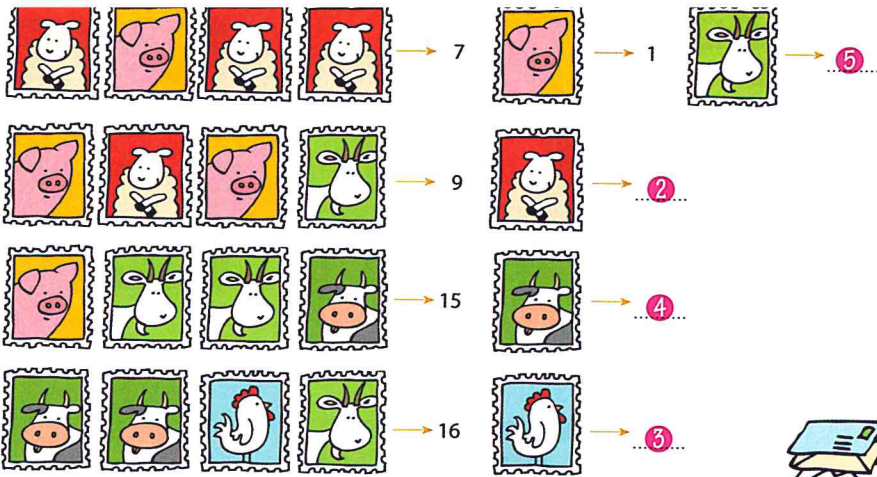
er gaan steeds 15 kinderen naar het eiland.











**4** hoeveel is elk dier nu waard?

