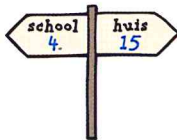
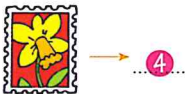


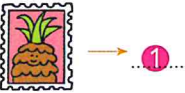
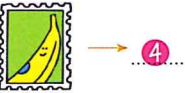
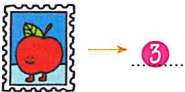
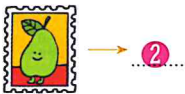
**2** waar staan de borden?

zet 2 streepjes op de lijn.

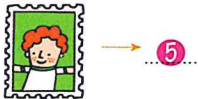
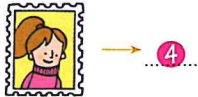
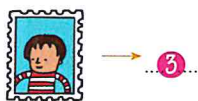


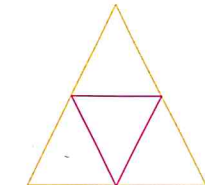
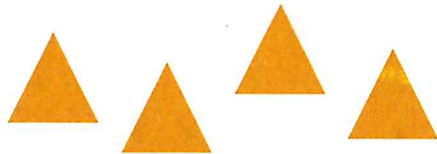
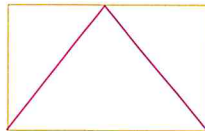
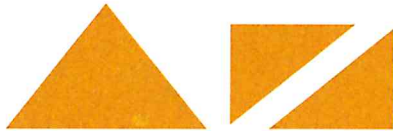
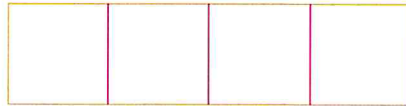
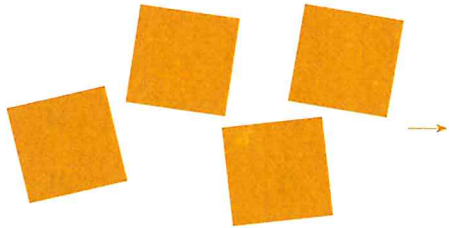
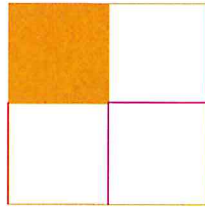
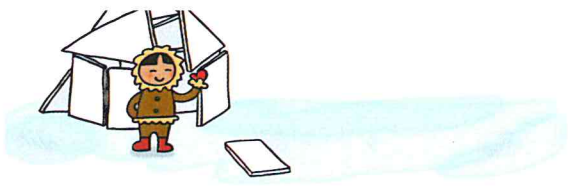


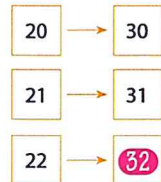
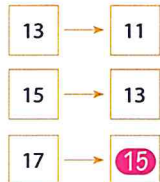
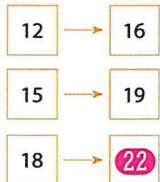
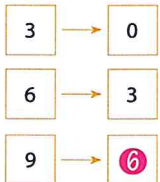
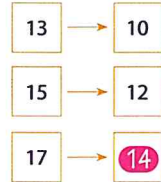
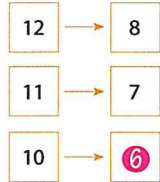
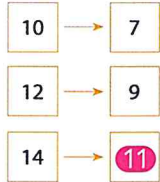
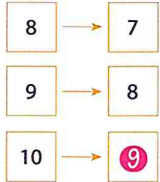
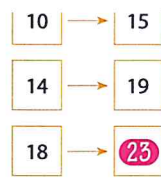
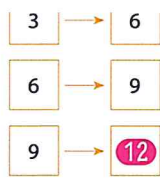
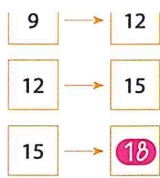
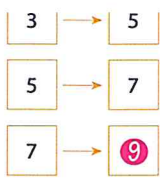
### 3 hoeveel kosten deze postzegels?



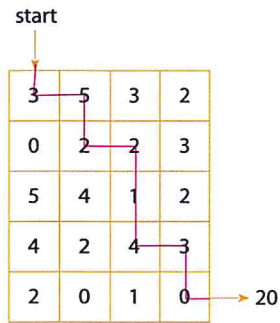
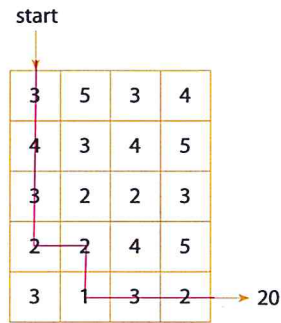
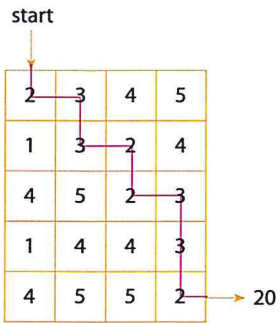
### 4 en deze postzegels?







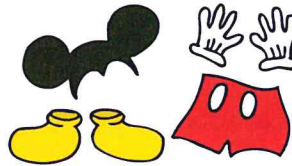
4 zoek de weg naar 20.



4	7	9	10	12	14	16	
2	5	8	11	14	17	20	23
3	6	9	12	15	18	21	24



29	27	25	23	21	19	17	15
34	31	28	25	22	19	16	13
40	35	30	25	20	15	10	5

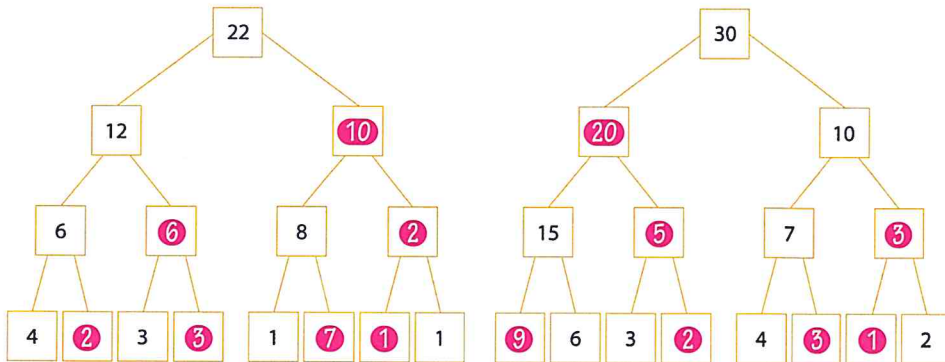


2	3	5	7	9
1	3	6	10	15
6	8	12	18	26



18	17	15	12	8
22	18	15	13	12
30	27	23	18	12

2 vul de getallen in.



0 → k    6 → p

1 → d    7 → s

2 → e    8 → t

3 → i    9 → u

4 → b    10 → o

5 → l    11 → ij

$2+3$ (5)	$10-1$ (9)	$5+4$ (9)	$3-3$ (0)
l	u	u	k

$6-3$ (3)	$4+3$ (7)	$6-2$ (4)	$10+1$ (11)
i	s	b	ij

$6-5$ (1)	$10-8$ (2)	$4+2$ (6)	$6+4$ (10)	$9-2$ (7)	$5+3$ (8)
d	e	p	o	s	t



5 en wat staat hier?

0 → k    6 → p

1 → e    7 → i

2 → s    8 → t

3 → u    9 → l

4 → z    10 → r

5 → n

$5-3$ (2)	$5+3$ (8)	$20-10$ (10)	$8-1$ (7)	$9-3$ (6)	$10-8$ (2)
s	t	r	i	p	s

$6+3$ (9)	$8-7$ (1)	$8-4$ (4)	$7-6$ (1)	$2+3$ (5)
l	e	z	e	n

$5+2$ (7)	$10-8$ (2)	$7+2$ (9)	$0+1$ (1)	$8-5$ (3)	$9-9$ (0)
i	s	l	e	u	k



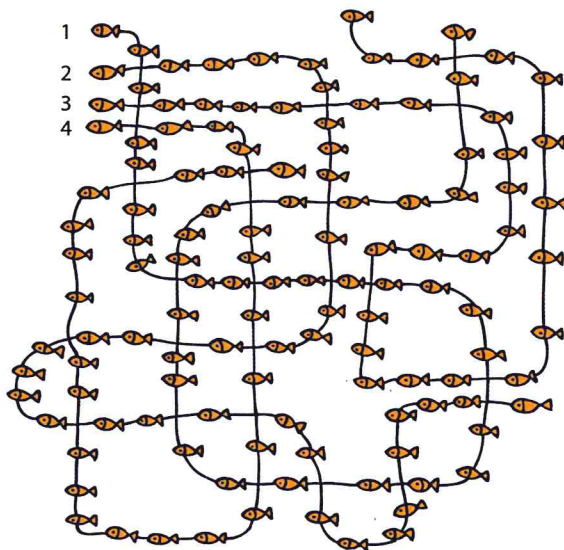
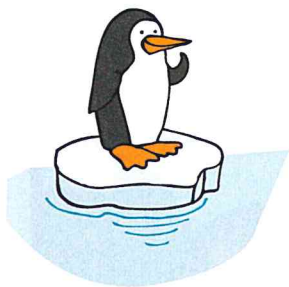
6 maak nu zelf zo'n raadsel.





langs welke weg vindt de pinguïn de meeste vissen?

langs weg ...1 (37)



2 maak samen 12.

trek een lijn om de plaatjes.

er zijn verschillende mogelijkheden



$$9+3$$
$$4+6+2$$



$$8+4$$
$$8+2+2$$



$$6+5+1$$
$$6+4+2$$



$$4+4+4$$
$$4+5+3$$

3 maak samen 15.

trek een lijn om de plaatjes.

er zijn verschillende mogelijkheden

21	13	31	13	15	45	62	23
35	26	60	62	28	31	18	31
50	25	17	71	76	75	59	48
24	26	48	39	87	97	68	56



5 betalen.

*Smullie*

bami: 6 euro  
friet met sla: 9 euro  
ijs: 3 euro

bami  
friet met sla  
ijs

ik betaal de friet en het ijs.  
dat is 9 euro en 3 euro.  
 $10 + 3 = 13$ ,  
dus  $9 + 3 = 12$  ...,  
12 euro!

nee, ik betaal het ijs.  
dat is 9 euro en 3 euro.  
 $12 - 2 = 10$ .  
 $12 - 3$  is dus 9 euro!

$10 + 3 = 13$   
 $9 + 3 = 12$

$12 - 2 = 10$   
 $12 - 3 = 9$

6 reken uit.