

# werkboek 3b1

# taken

naam: .....

groep: .....



MALMBERG





1 vul in.

5		7		
9		11		
16				
			21	

3			6	
	12	13		
	14			
		28		

2 splitsen.

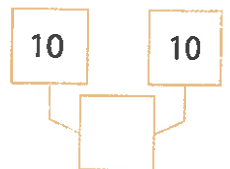
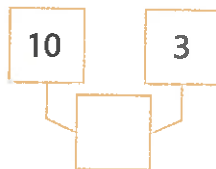
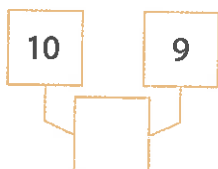
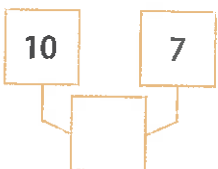
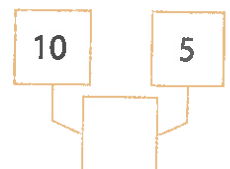
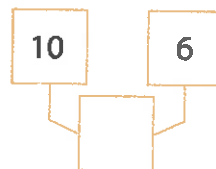
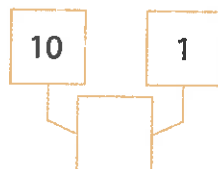
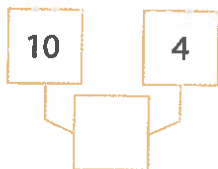
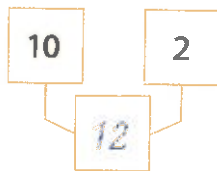
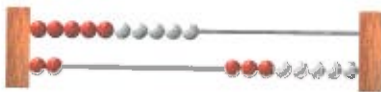


4
2
1
4
0
3

5
2
5
3
1
4

6
2
4
5
1
3

3 hoeveel samen?





1 maak de rijen af.

Three rows of shapes for a counting exercise:

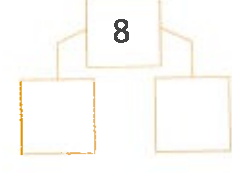
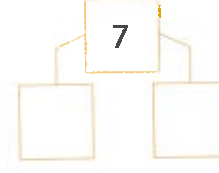
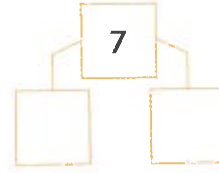
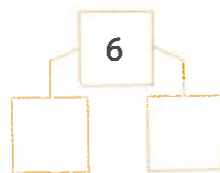
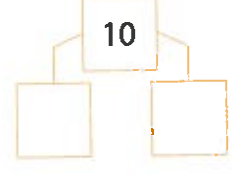
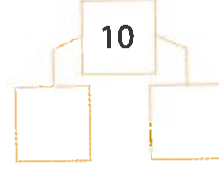
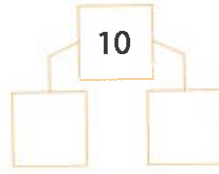
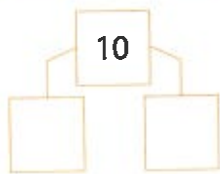
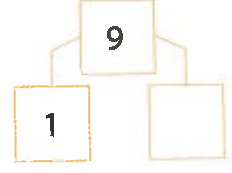
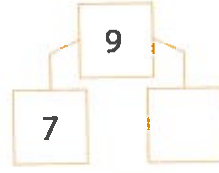
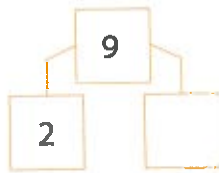
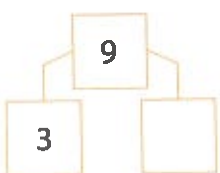
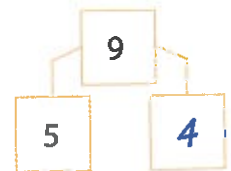
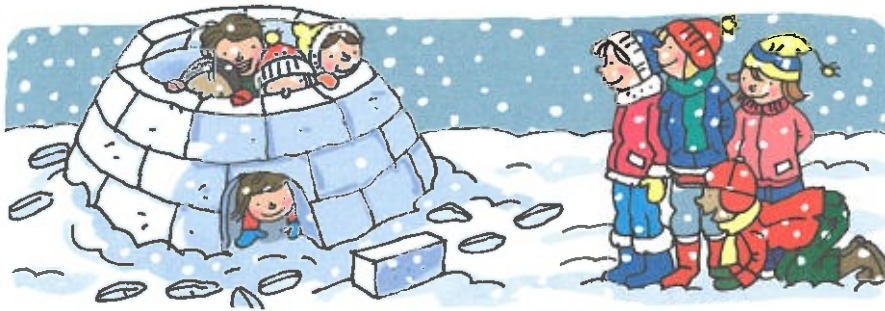
- Row 1: A sequence of 11 squares. The 4th square contains the number 15, the 5th contains 16, the 7th contains 18, and the others are empty.
- Row 2: A sequence of 11 shapes alternating between circles and triangles. The 2nd triangle contains 21, the 3rd circle contains 22, the 10th triangle contains 29, and the 11th circle contains 30.
- Row 3: A sequence of 11 circles. The 5th circle contains 30 and the 10th circle contains 35.

2 splitsen.

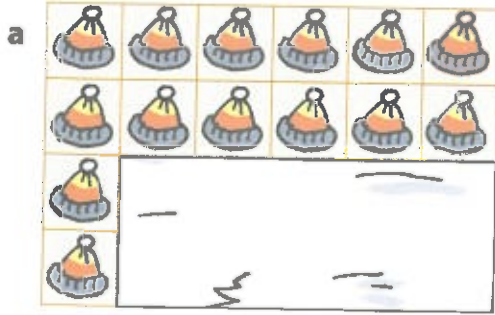
Two winter scenes with corresponding empty number trees for splitting:

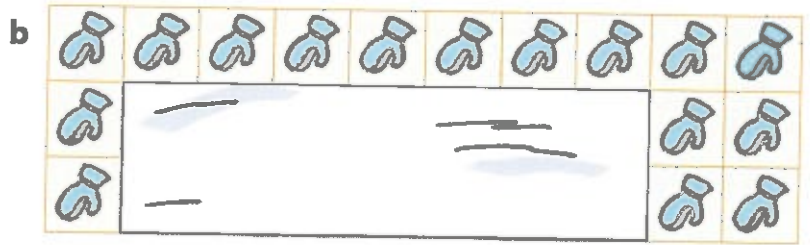
- Left scene: A group of 8 children ice skating. Next to it is a number tree with 8 at the top and 7 empty branches.
- Right scene: A group of 7 children sledding. Next to it is a number tree with 7 at the top and 6 empty branches.

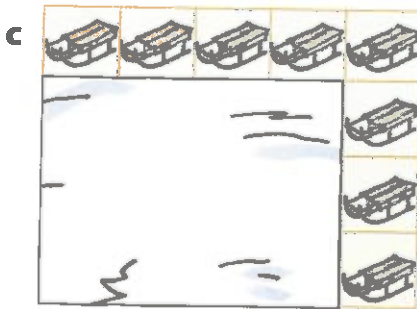
3 splitsen.

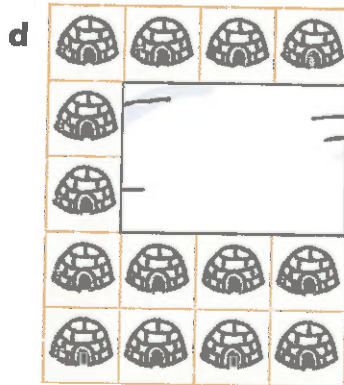


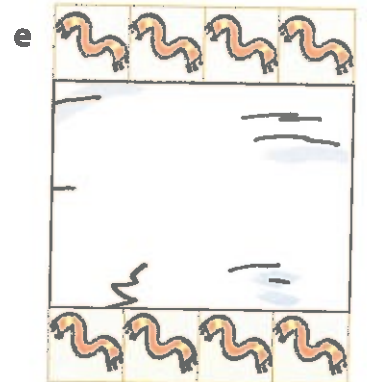
4 hoeveel stickers kun je niet zien?

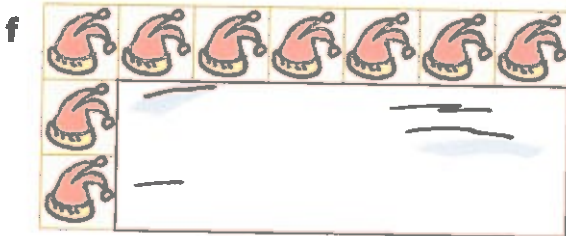















5 maak de sommen.



4 - 1 →

8 - 2 →

7 - 0 →

3 - 3 →

5 - 1 →



2 + 1 →

6 + 2 →

4 + 3 →

9 + 0 →

8 + 1 →



3 + 3 →

6 + 1 →

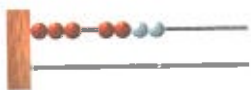
2 + 2 →

1 + 3 →

8 + 0 →

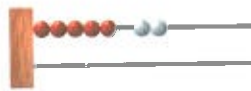


6 splitsen en samen.



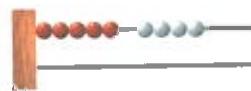
3 + 4 = .....

4 + 3 = .....



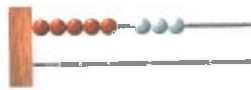
5 + 2 = .....

2 + 5 = .....



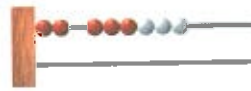
5 + 4 = .....

4 + 5 = .....



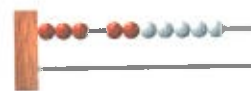
5 + 3 = .....

3 + 5 = .....



2 + 6 = .....

6 + 2 = .....

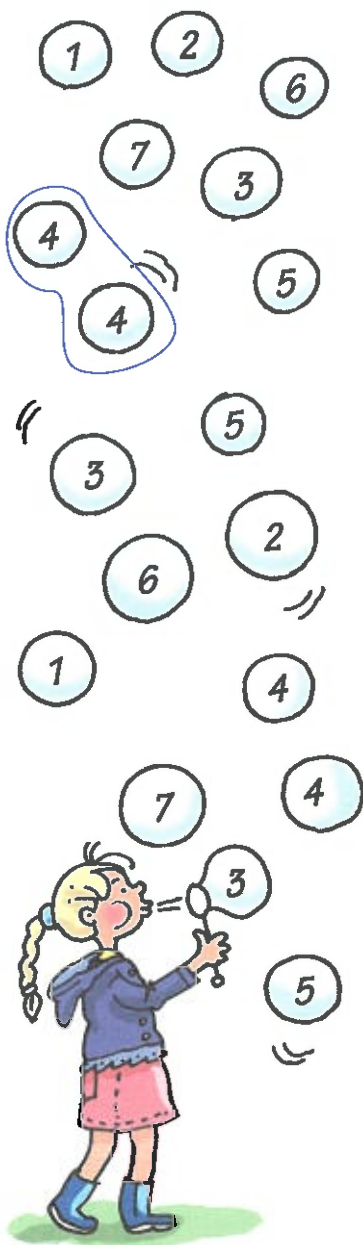


3 + 7 = .....

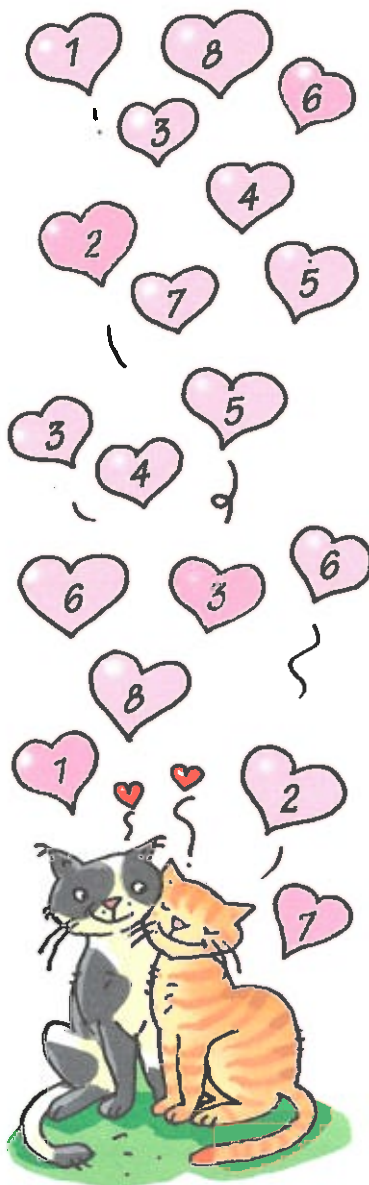
7 + 3 = .....

7 maak groepjes.

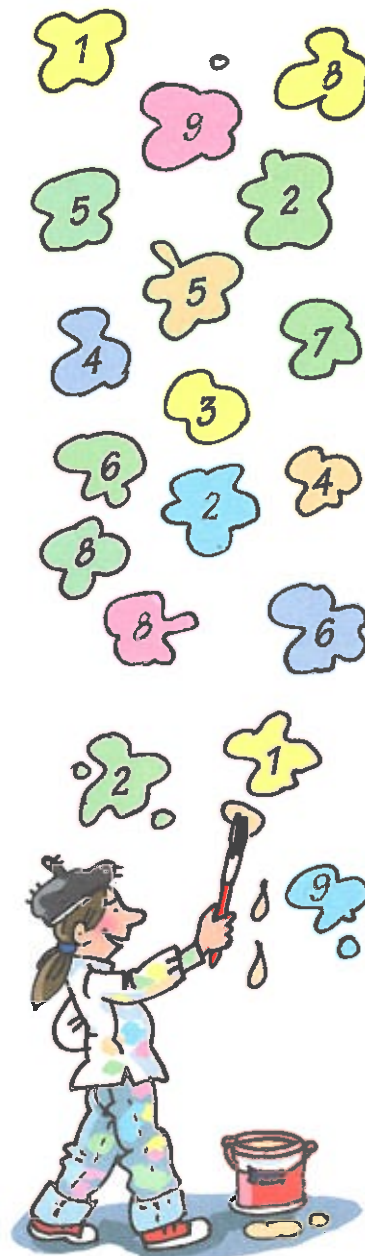
samen 8



samen 9

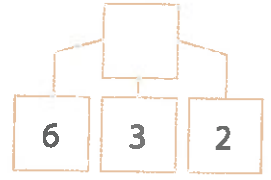
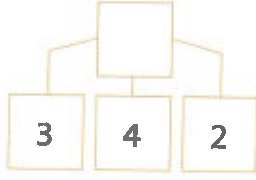
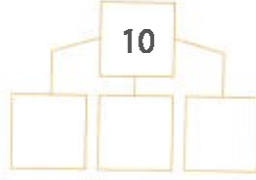
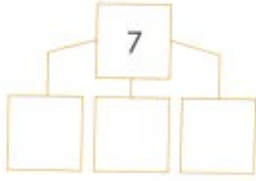
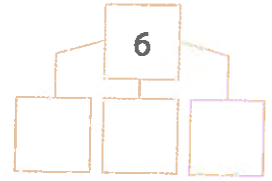
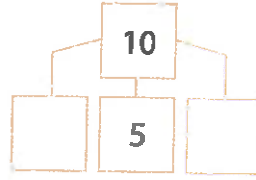
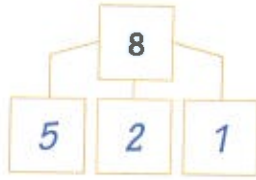


samen 10





1 splitsen en hoeveel samen?



2 vul in.



6	-3	3	+1	4
3				3
4				2
7				4
1				8

					8
					0
					2
					4
					5

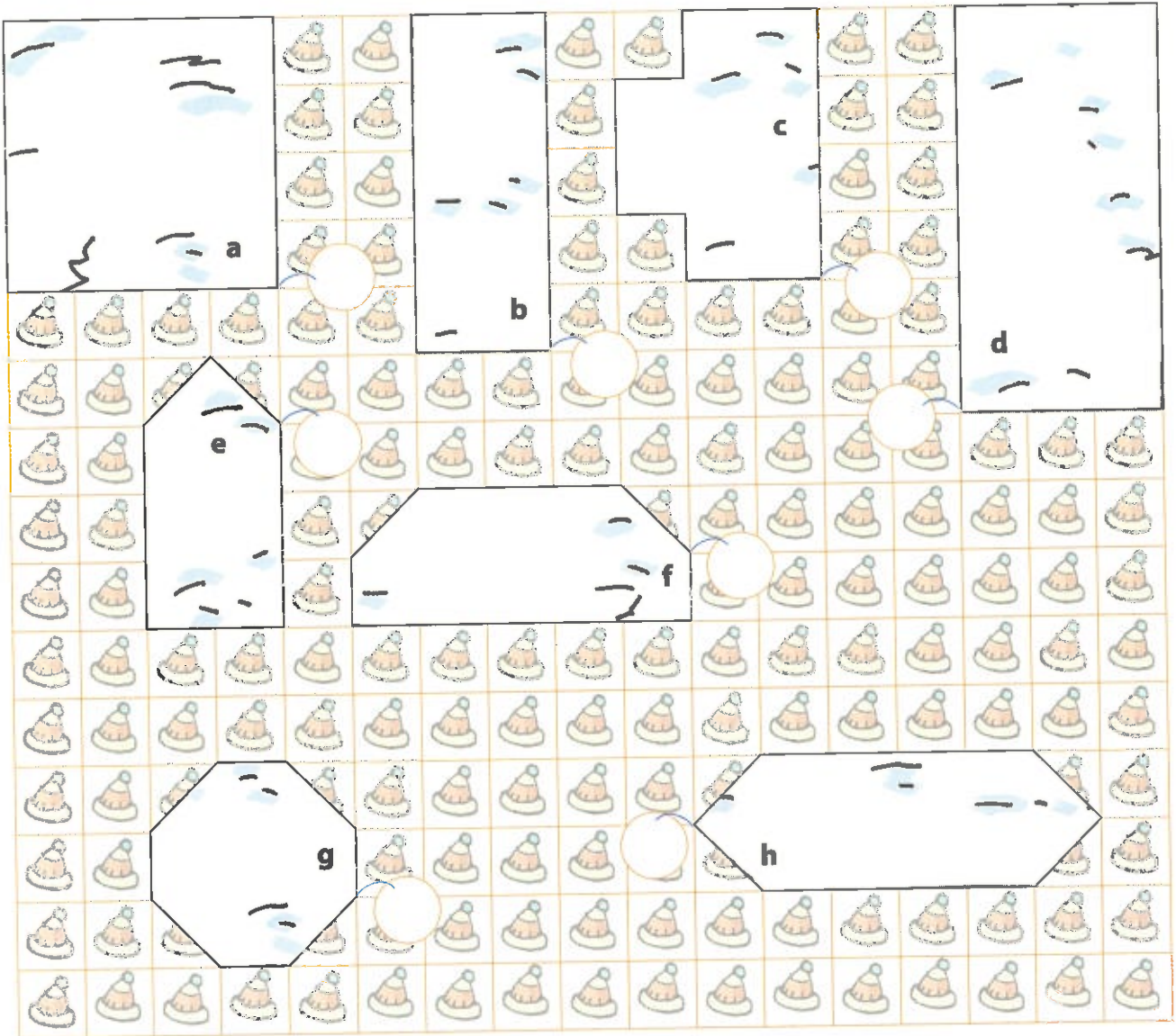
3 van meer naar minder.

9	13	7	18				
8	12	17	14				
4	11	18	7				
21	19	25	14				
24	22	28	20				

16	21	19	18				
25	30	21	29				
33	31	37	35				
36	38	40	34				
20	30	10	40				



4 hoeveel stickers kun je niet zien?



teken zelf twee verschillende kaartjes van 12.

