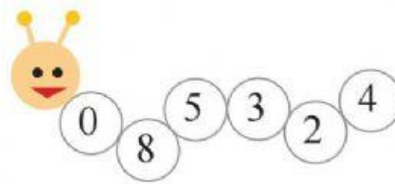
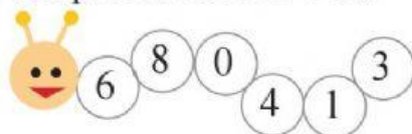
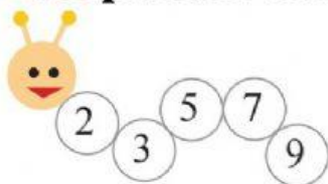


Събиране и изваждане до 10

1 Изберете две числа, сборът на които е 10.

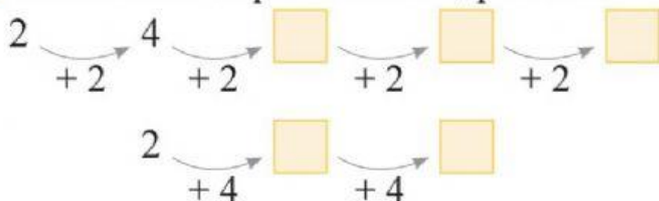


2 Довършете редиците и съберете числата, които са на пето място в тях.

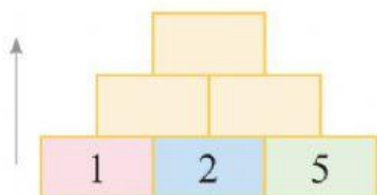
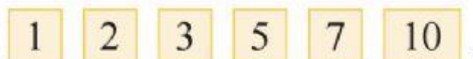
0	1	2			
1	2	3			

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

3 Попълнете празните квадратчета.



4 Попълнете пирамидата използвайки:



5 Попълнете празните квадратчета.

+	1	2	3	4	5
1	2				
2			5		
3					
4					
5					10

-	5	4	3	2	1
6	1	2			
7					
8			5		
9					
10					9

6 Допълнете с необходимото число.

