
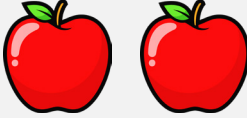

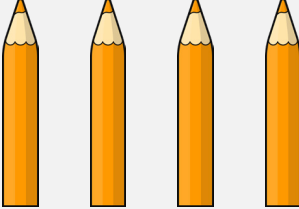
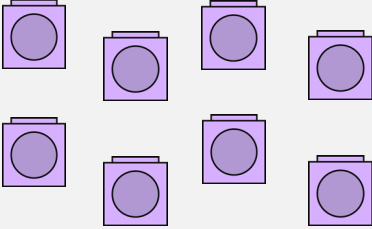


Counting forwards & backwards



Cut out the number tiles and place them in the correct position in the table.

What comes before?	Amount	What comes after?
		
		
		
		
		

Counting forwards & backwards



Cut out the number tiles and place them in the correct position in the table.

2	1
3	6
4	0
5	9
7	3

Counting forwards & backwards



Cut out and place the tiles in the correct position in the table.

Each row must contain a number, word and a picture.

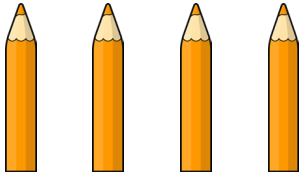
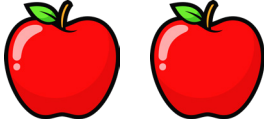
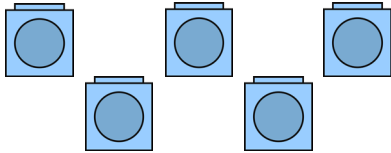
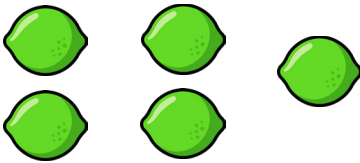

What comes before?	Amount	What comes after?
	three	
		
		
	8	
3		
		seven
	one	
		

Counting forwards & backwards



Cut out and place the tiles in the correct position in the table.

Each row must contain a number, word and a picture.



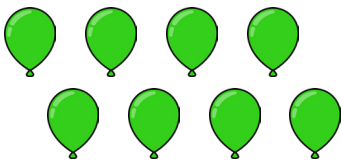
eight	2
0	ten
	four
6	nine
	7
five	
9	
	4

Counting forwards & backwards



Cut and place the tiles in the correct position in the table.
You will need to complete some of the tiles yourself.

Each row must contain a number, word and picture.

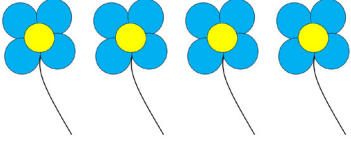
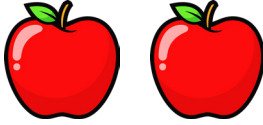
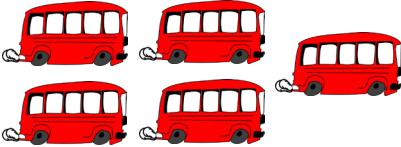
What comes before?	Amount	What comes after?
	three	
		
		
	8	
3		
		seven
	one	
		

Counting forwards & backwards


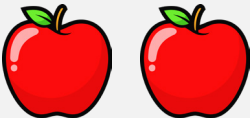

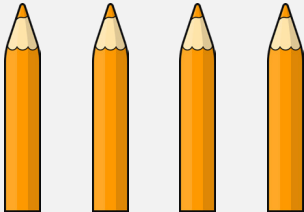
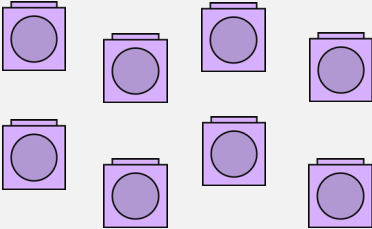


Cut and place the tiles in the correct position in the table.
You will need to complete some of the tiles yourself.

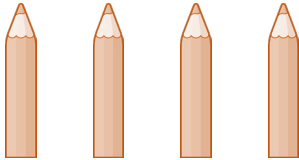

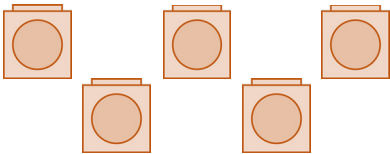
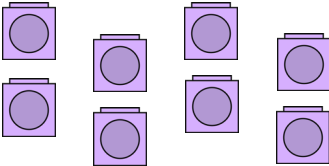
Each row must contain a number, word and picture.

eight	2
0	ten
	
6	nine
	7

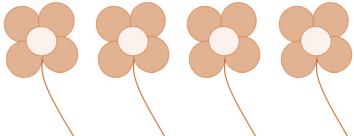



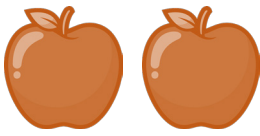

Cut out the number tiles and place them in the correct position in the table.

What comes before?	Amount	What comes after?
0		2
1		3
4		6
3		5
7		9

Example of correctly completed table:

What comes before?	Amount	What comes after?
2	three	
	7	eight
4	five	
	8	nine
3	four	
	6	seven
0	one	
	9	ten

Example of correctly completed table:

What comes before?	Amount	What comes after?
2	three	
	7	eight
A representation of 4.	A representation of 5.	
A representation of 7.	8	nine
3	A representation of 4.	
A representation of 5.	6	seven
0	one	
	A representation of 9.	ten