

19

10

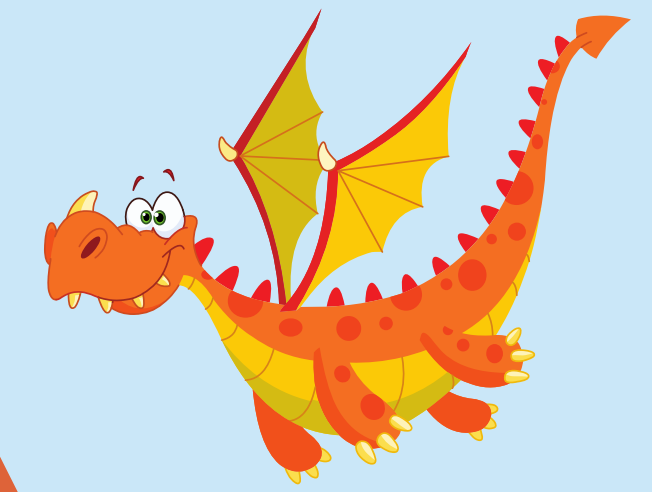
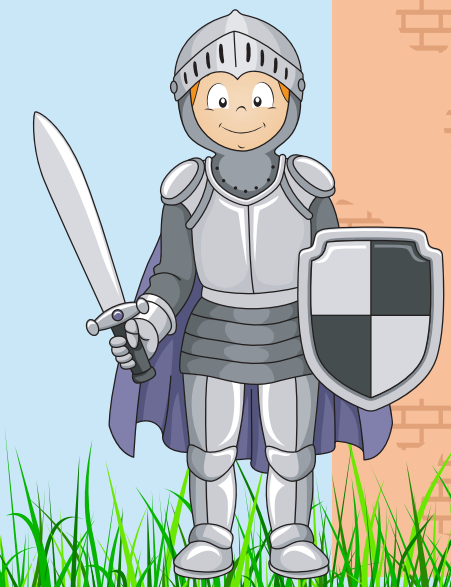
6

1

12

14

17



9

1

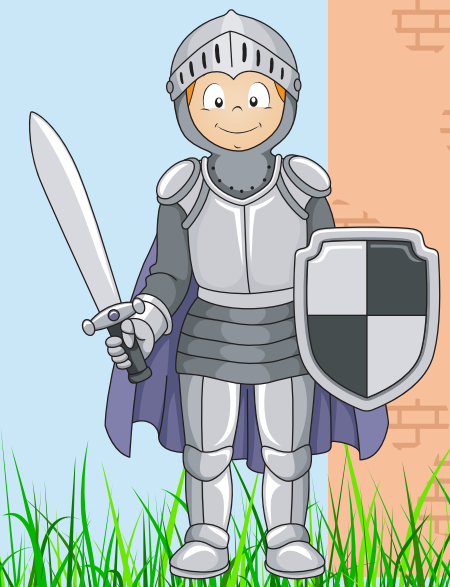
6

7

3

8

2



A castle-themed math puzzle. At the top, a dragon flies in the sky. Below it is a large red-roofed tower with the number 10 on its roof. The main body of the castle is a grid of 10 square blocks arranged in two columns of five. The numbers in the blocks are: top row (5, empty), second row (empty, 6), third row (1, empty), fourth row (empty, 2), and bottom row (0, empty). Two smaller towers with red roofs and flags are on either side. At the bottom left, a knight in armor stands on a patch of grass. In the bottom right corner, there is a small circular logo with a shoe icon and the text "En sus ZAPATOS".

A castle-themed math puzzle. At the top, a dragon flies in the sky. Below it is a large red-roofed tower with the number 7 on its roof. The main body of the castle is a grid of 10 square blocks arranged in two columns of five. The numbers in the blocks are: top row (4, empty), second row (empty, 6), third row (1, empty), fourth row (empty, 0), and bottom row (5, empty). Two smaller towers with red roofs and flags are on either side. At the bottom left, a knight in armor stands on a patch of grass. In the bottom right corner, there is a small circular logo with a shoe icon and the text "En sus ZAPATOS".

A castle-themed math puzzle grid. The main tower has a red conical roof with a grey chimney on the left. A dragon is flying to the right of the roof. The grid is composed of 10 blocks arranged in a 5x2 grid. The numbers are as follows:

11	
10	
	6
1	
	9
7	
	3

Two smaller towers with red roofs and grey chimneys are on either side of the main tower. A knight in armor stands on the grass to the left of the main tower. A logo in the bottom right corner reads "En sus ZAPATOS" with a shoe icon.

A castle-themed math puzzle grid, identical in layout to the first one. The numbers are as follows:

6	
3	
	6
1	
	2
4	
	0

The dragon, knight, and logo are the same as in the first image.



15

10

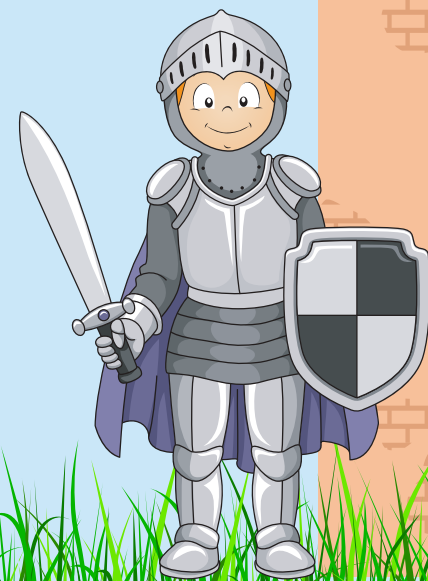
6

13

9

7

3



5

3

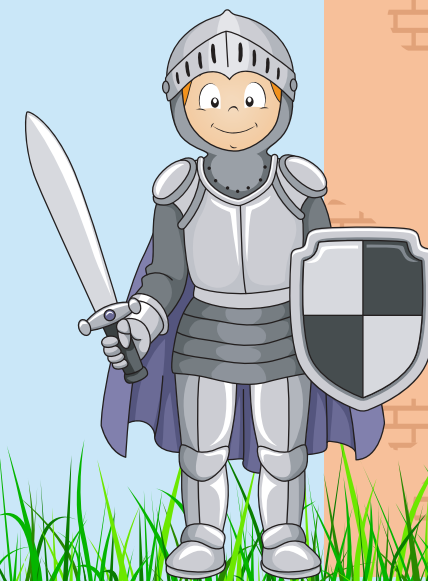
5

1

2

4

0



20

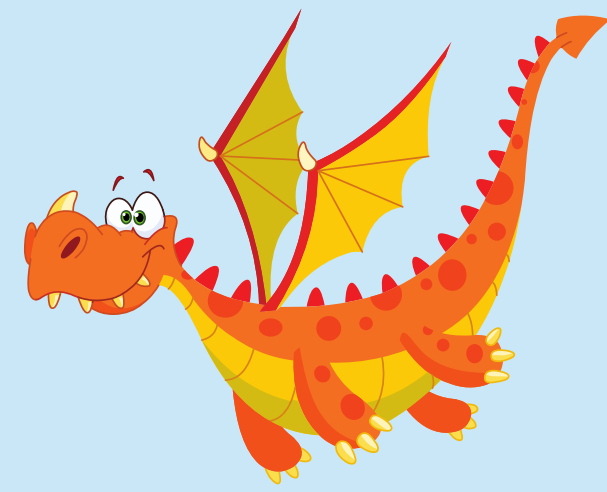
10	
	6
13	
	9
15	
	3

En sus ZAPATOS

8

3	
	5
1	
	2
4	
	0

En sus ZAPATOS



13

10

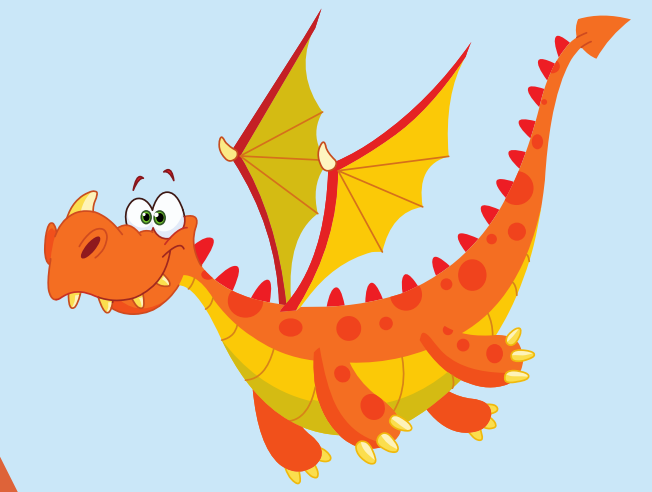
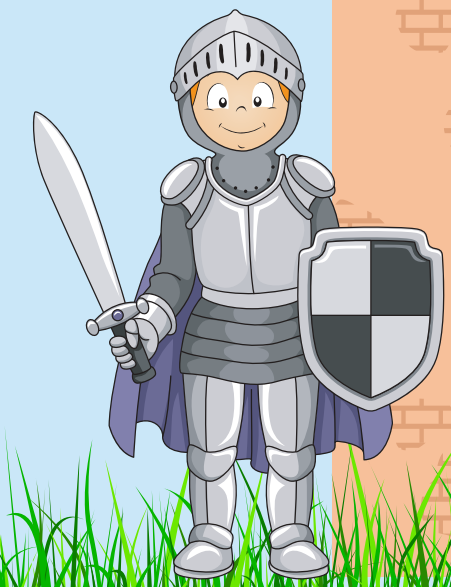
6

11

9

12

4



12

3

10

1

6

4

8

