

















# Fluency answers week beginning 01.02.21

Monday Fact of day:  $2 \times 15 = 30$

Each salamander is worth a different value between 1 and 5.

The total of each horizontal line of salamanders is worked out for you.

				= 10
				= 13
				= 12
				= 19

How much is each salamander worth?



## Tuesday 02.02.21 Fact of day: $2 \times 50=100$

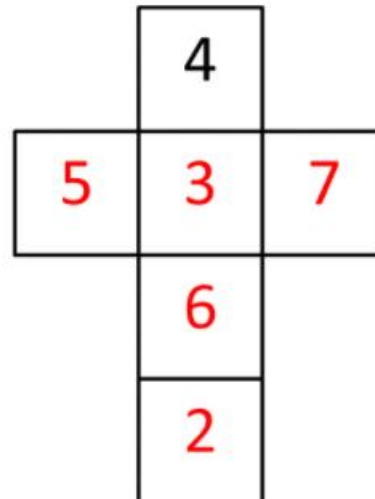
Please note that there are several solutions for each cross puzzle. As long as the number in the center of the cross is the same as the solution below, and the rows and columns contain the same numbers then the answer should work even if the numbers are in a different place.

**One** solution for each puzzle is given.

1)

2 3 4 5 6 7

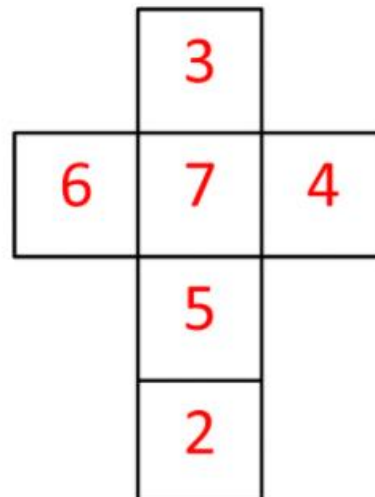
Total must be 15



2)

2 3 4 5 6 7

Total must be 17



## Wednesday 03.02.21

Fact of the day double 25= 50

Please note that there are several solutions for each square puzzle. As long as the rows and columns contain the same numbers then the answer should work even if the numbers are in a different place.

**One** solution for each puzzle is given.

1)

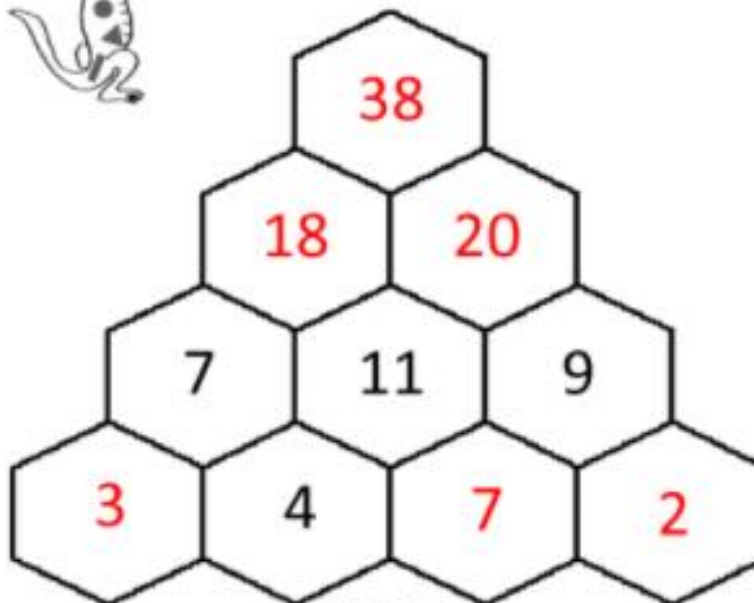
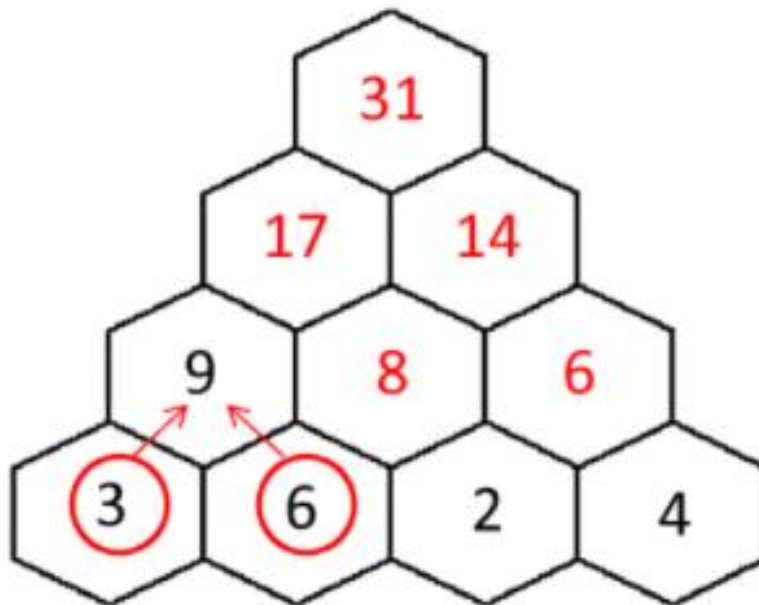
10 20 30 40 60 70 80

Total must be 150

70	20	60
50		10
30	40	80

Thursday 04.02.21

Fact of the day double 13=26



Friday 05.02.21

Fact of the day  $25 \times 3 = 75$

