



LOWER PRIMARY

Beginner Maths

E-Booklet Part 4

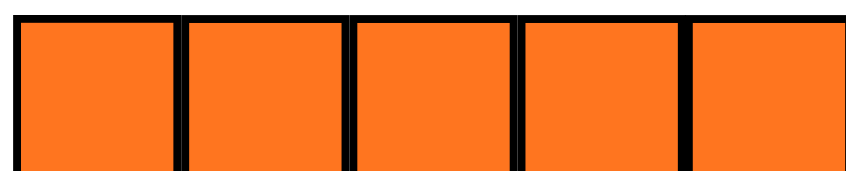
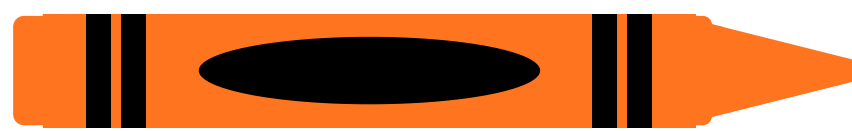


Length by Cubes

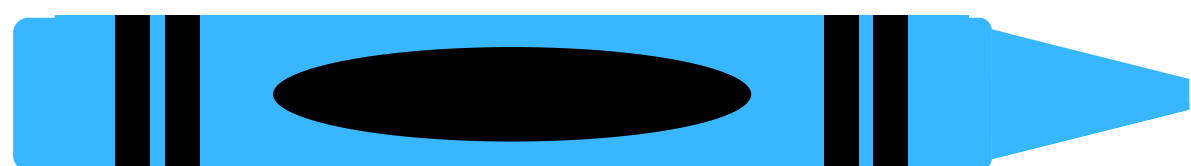
Lower Primary Beginner Maths

Count the cubes to find the length of each crayon.

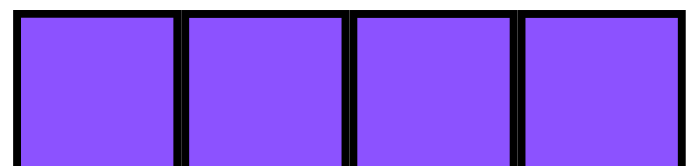
Write your answer in the box.



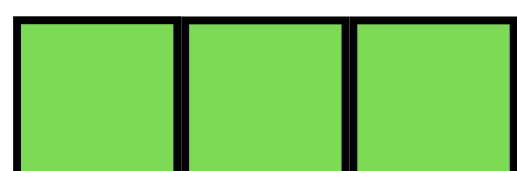
cubes



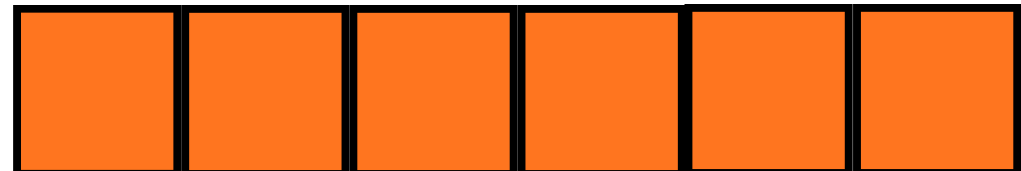
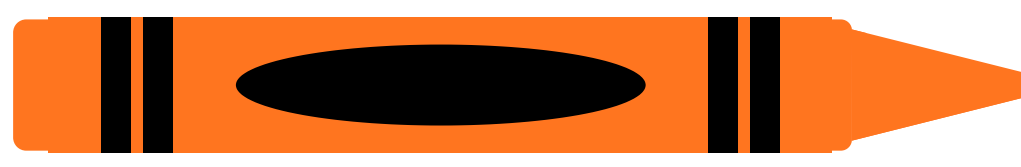
cubes



cubes



cubes

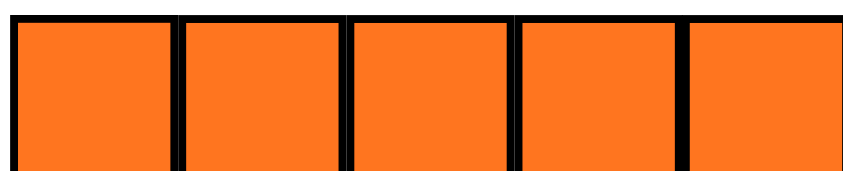
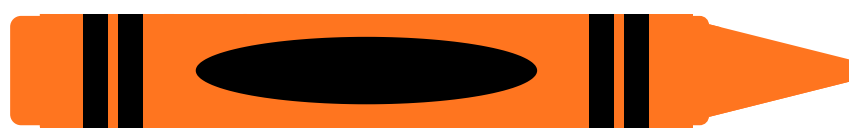


cubes

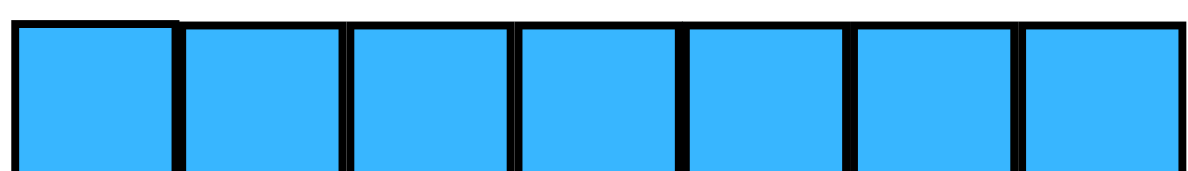
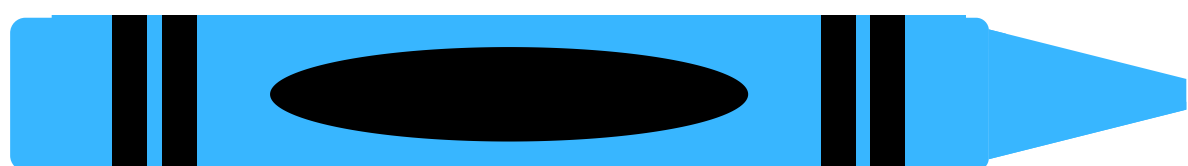
Length by Cubes - Solutions

Lower Primary Beginner Maths

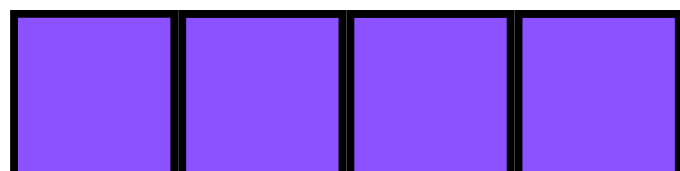
Count the cubes to find the length of each crayon.
Write your answer in the box.



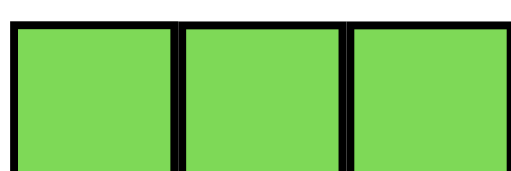
5 cubes



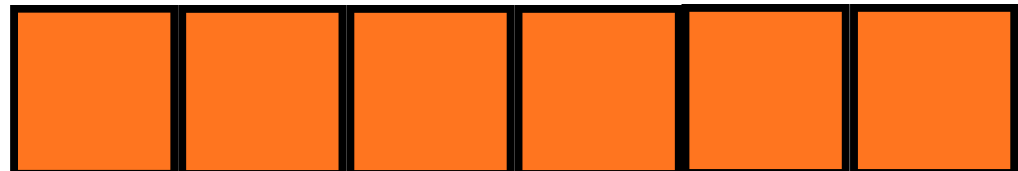
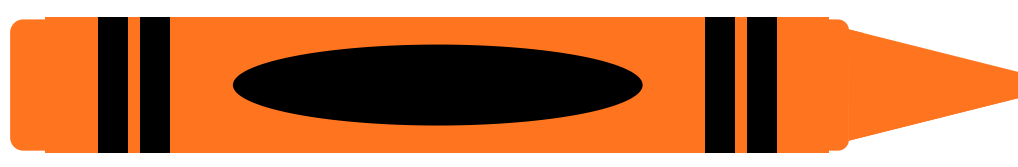
7 cubes



4 cubes



3 cubes



6 cubes

Count by '2's and '5's

Lower Primary Beginner Maths

Fill in the missing numbers.

Count by 2's

A wooden ladder with 10 rungs. The 4th rung from the bottom has the number 6 written on it. The 7th rung from the bottom has the number 16 written on it. There are blue circles for the student to fill in on each rung.

Count by 5's

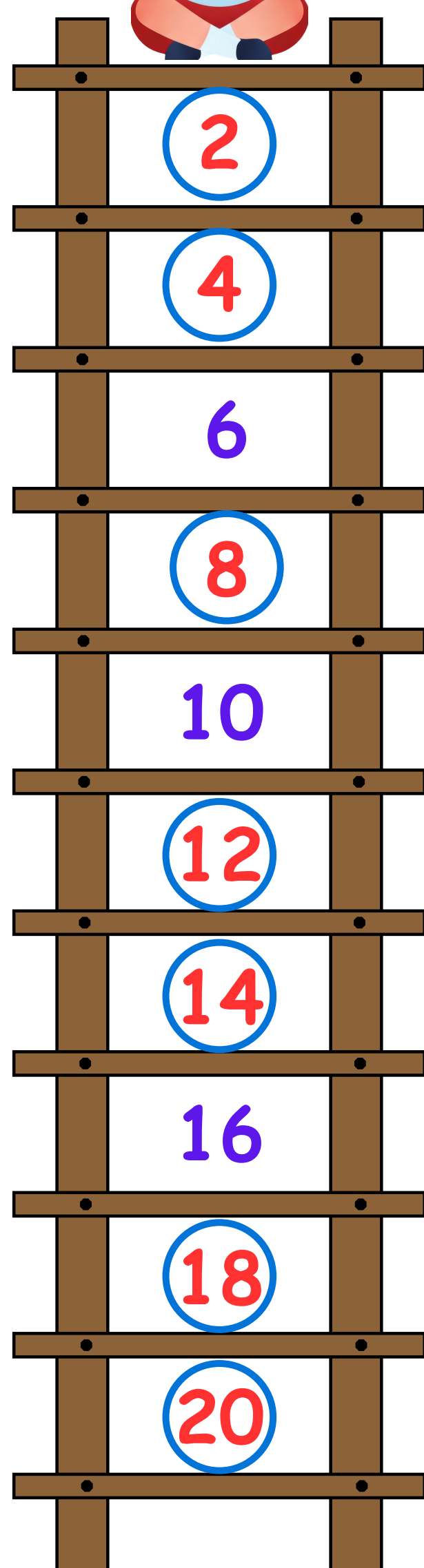
A wooden ladder with 10 rungs. The 4th rung from the bottom has the number 15 written on it. The 7th rung from the bottom has the number 40 written on it. There are blue circles for the student to fill in on each rung.

Count by '2's and '5's - Solutions

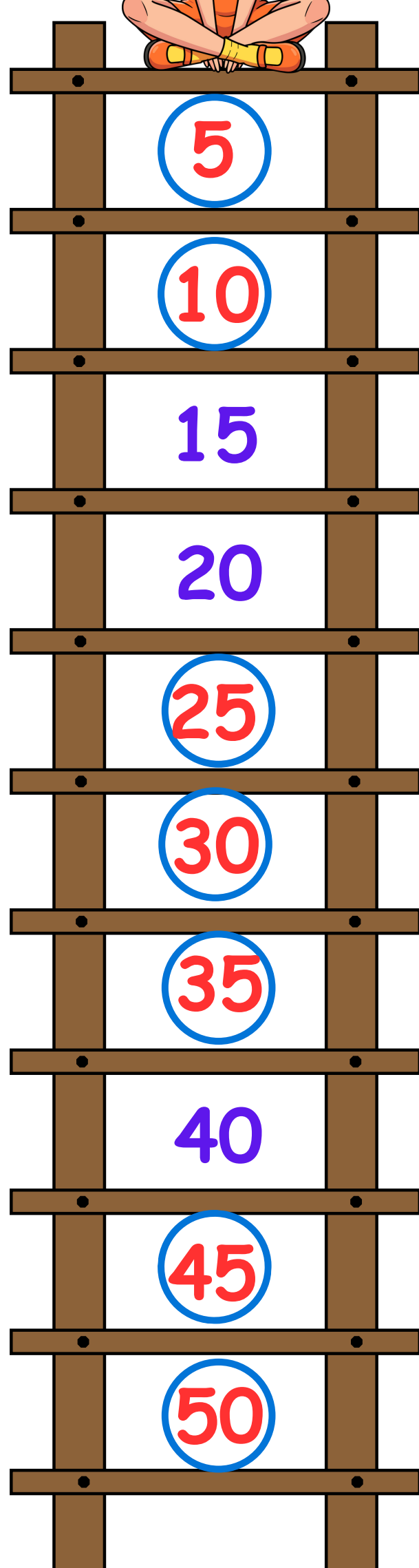
Lower Primary Beginner Maths

Fill in the missing numbers.

Count by 2's



Count by 5's



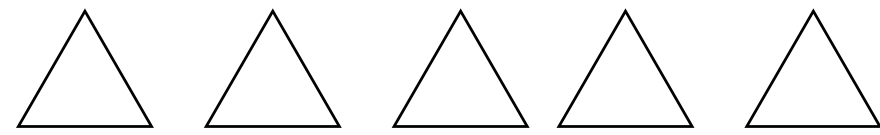
Subtraction Sentences

Lower Primary Beginner Maths

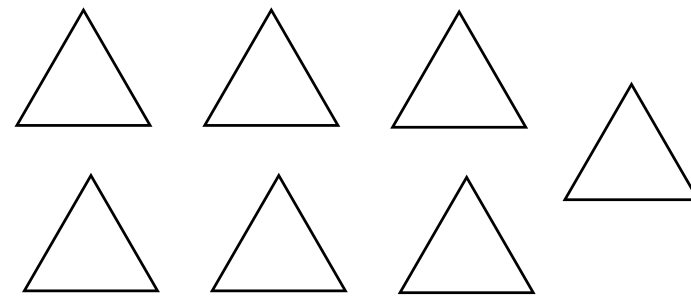
Fill in the missing numbers. Colour the triangles to help.



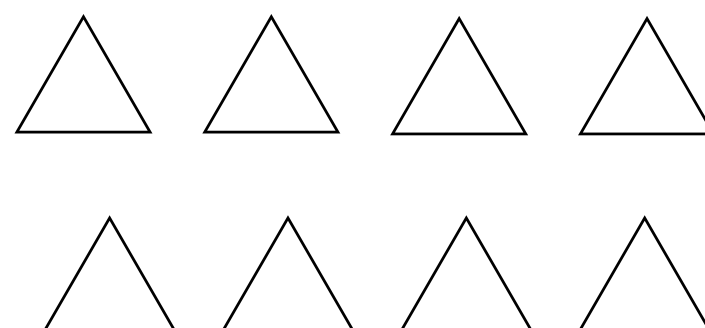
$5 - \boxed{} = 3$



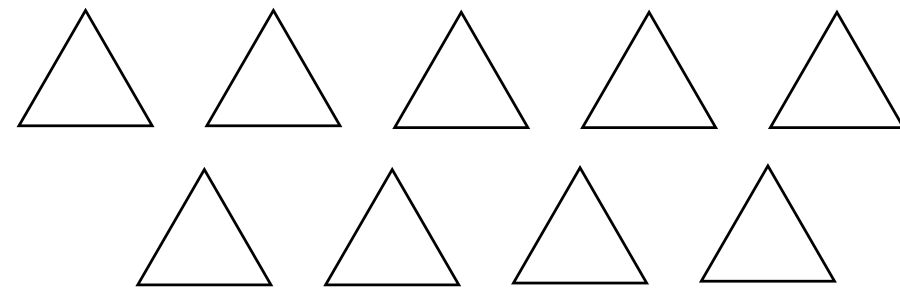
$7 - \boxed{} = 6$



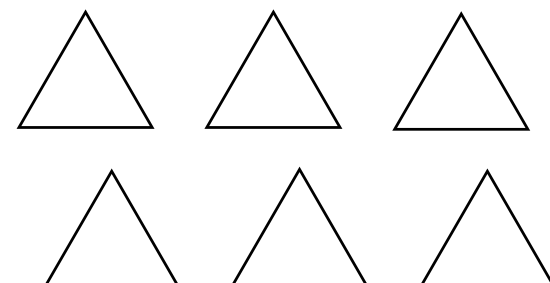
$8 - \boxed{} = 3$



$9 - \boxed{} = 2$



$6 - \boxed{} = 5$



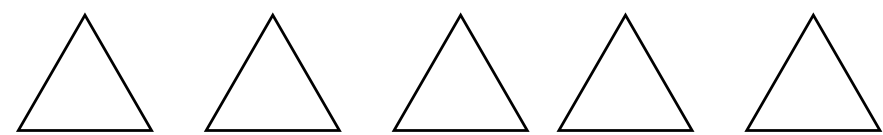
Subtraction Sentences - Solutions

Lower Primary Beginner Maths

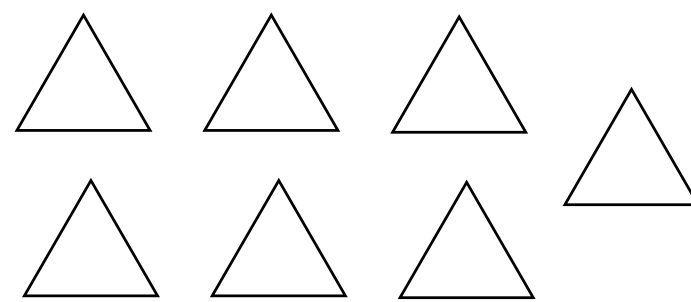
Fill in the missing numbers. Colour the triangles to help.



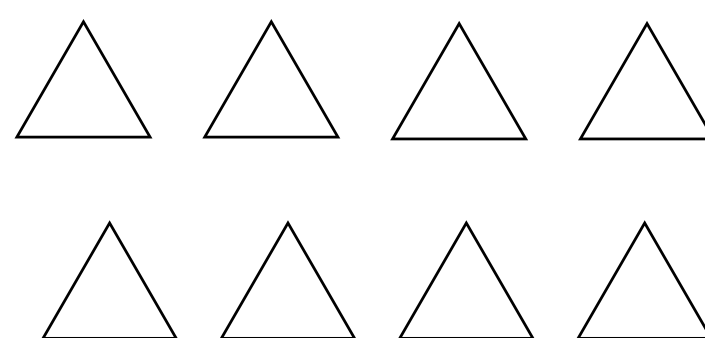
$5 - \boxed{2} = 3$



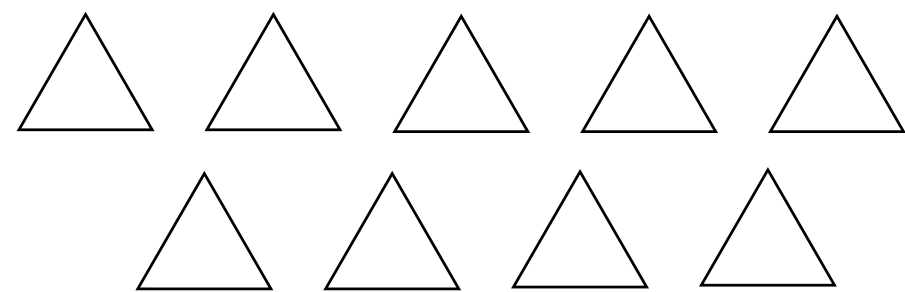
$7 - \boxed{1} = 6$



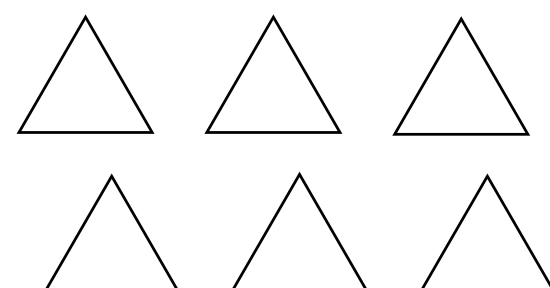
$8 - \boxed{5} = 3$



$9 - \boxed{7} = 2$



$6 - \boxed{1} = 5$



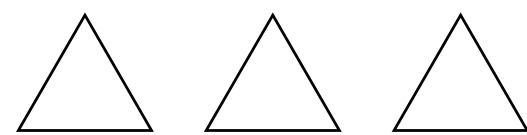
Addition Sentences

Lower Primary Beginner Maths

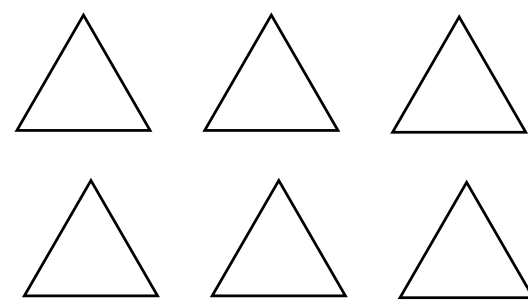
Fill in the missing numbers. Colour the triangles to help.



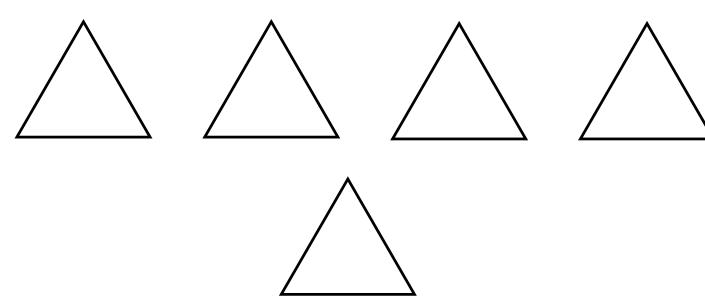
$1 + \square = 3$



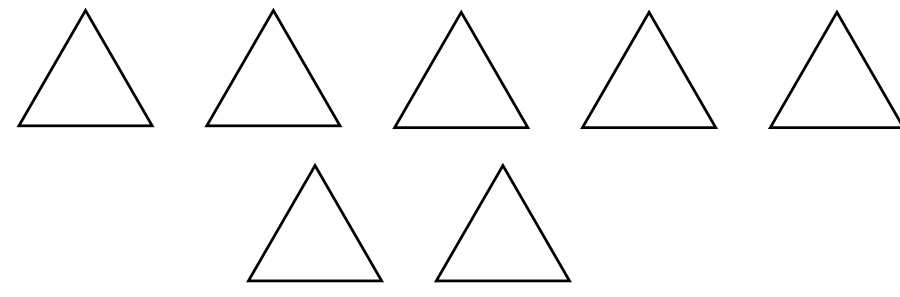
$3 + \square = 6$



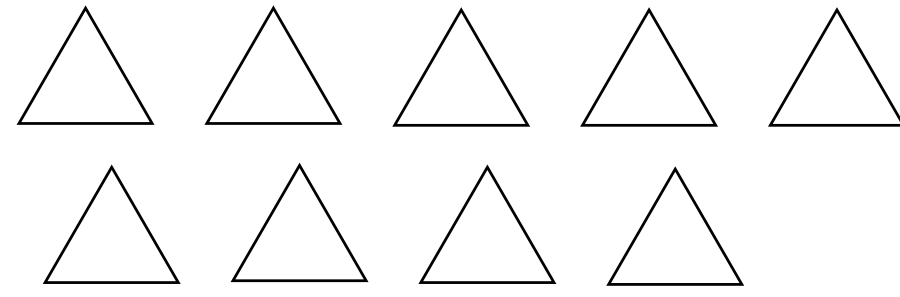
$3 + \square = 5$



$1 + \square = 7$



$4 + \square = 9$



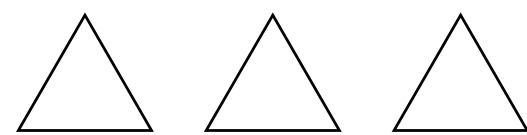
Addition Sentences - Solutions

Lower Primary Beginner Maths

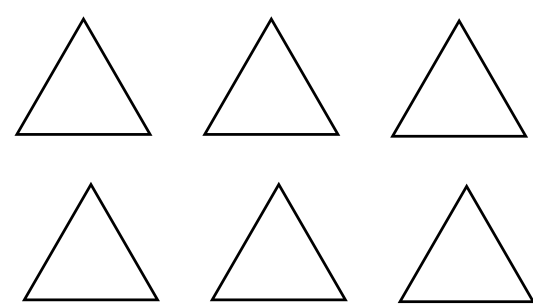
Fill in the missing numbers. Colour the triangles to help.



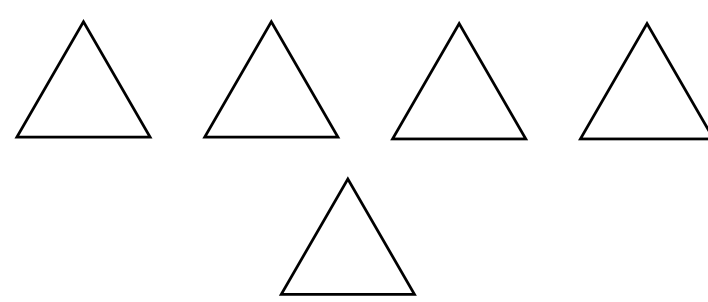
$1 + \boxed{2} = 3$



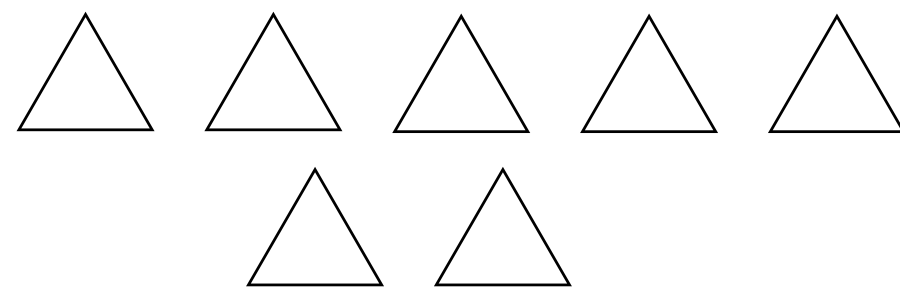
$3 + \boxed{3} = 6$



$3 + \boxed{2} = 5$



$1 + \boxed{6} = 7$



$4 + \boxed{5} = 9$

