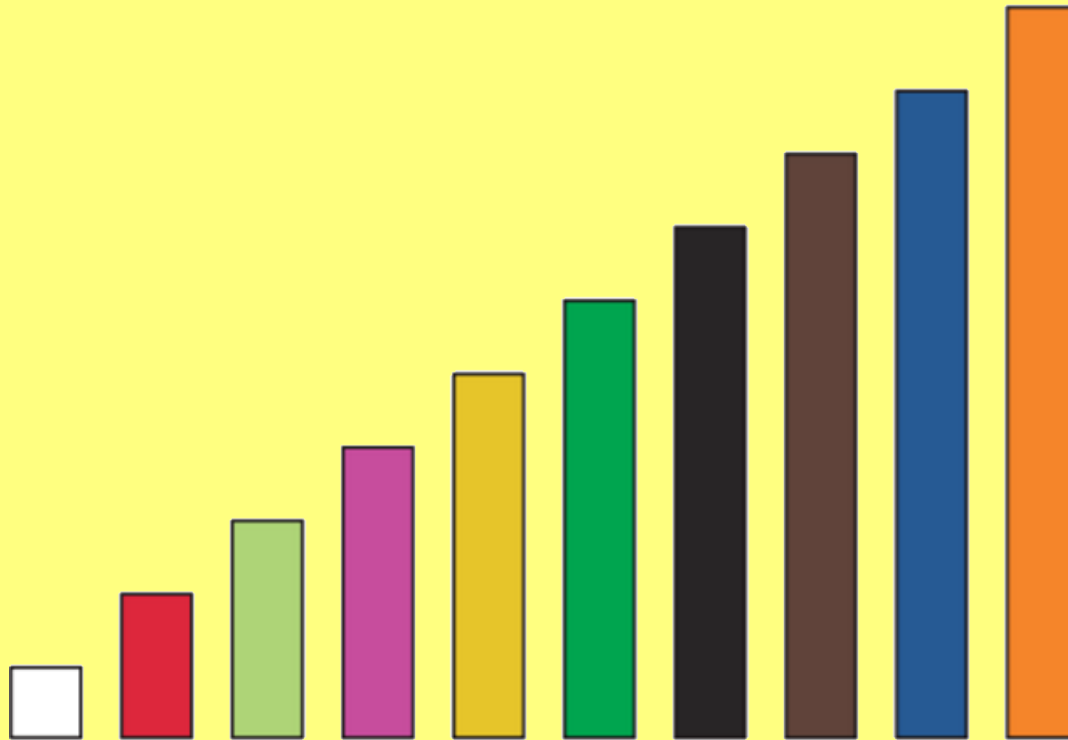


Monday 25th January 2021

Can I find the difference?

If you have cut out your number rods, find them ready.

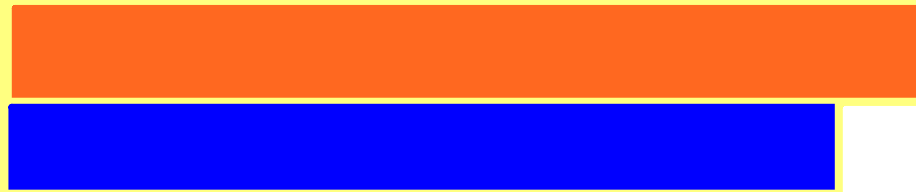


Can you find the rod which goes with the blue rod to make it the same length as the orange rod?



That's right, the rod that completes the blue to make it the same as the orange is the white.

The difference between the orange rod and the blue rod is the white rod.



Let's try another one.

What is the difference between the green
and the orange rods?



That's right, the difference between the
green and orange is the pink.

or

$$\text{orange} - \text{green} = \text{pink}$$



One more...

What is the difference between the orange rod and the red rod?

orange - red = ?



One more...

The difference between the red rod and the orange rod is the brown rod.

$$\text{orange} - \text{red} = \text{brown}$$



Now it's your turn see if you can find the difference between these rods and complete the number sentences with the colours.



$$\text{Orange} - \text{Green} = \text{Box}$$



$$\text{Orange} - \text{Pink} = \text{Box}$$



$$\text{Box} - \text{Box} = \text{Box}$$



$$\text{Orange} - \text{Yellow} = \text{Box}$$



$$\text{Orange} - \text{Box} = \text{Box}$$

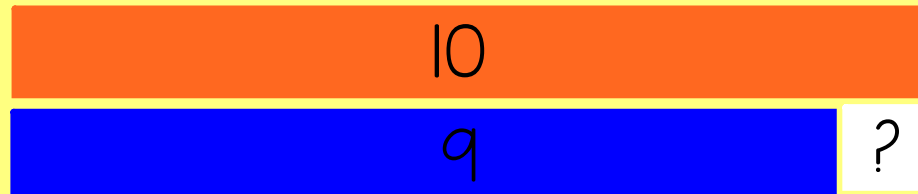


$$\text{Box} - \text{Box} = \text{Box}$$

What if we now gave the rods a number?
If the orange is 10 and the blue is 9 what is
the white?

What is the difference between 9 and 10?

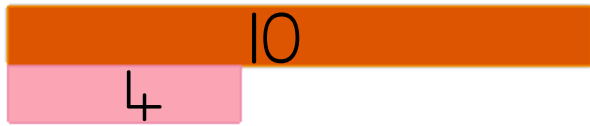
$$10 - 9 = ?$$



Now have a go at solving these using numbers to find the difference.



$$10 - 3 = \square$$



$$\square - \square = \square$$



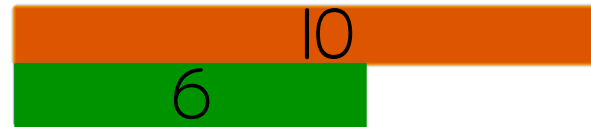
$$\square - \square = \square$$



$$\square - \square = \square$$



$$\square - \square = \square$$



$$\square - \square = \square$$