

20th July

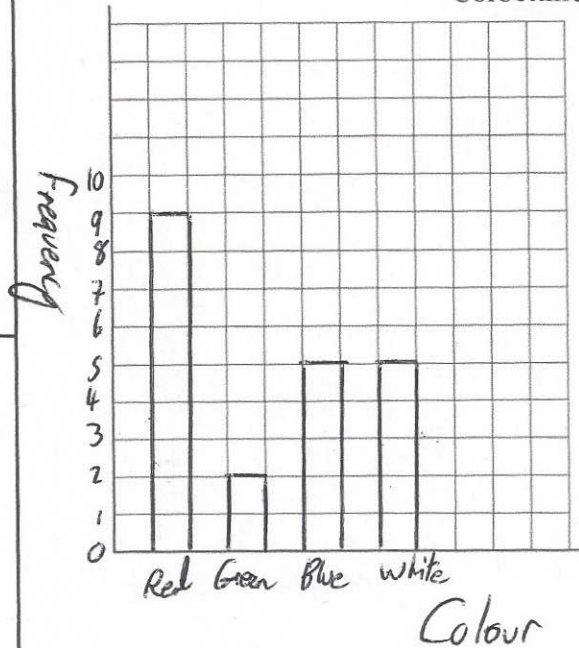


Corbettmaths

Create a tally chart and draw a bar chart for this information:

Red Green Red Blue White
 Red Red Blue White Red Blue
 White Green Blue Red Red
 White Red Blue Red White

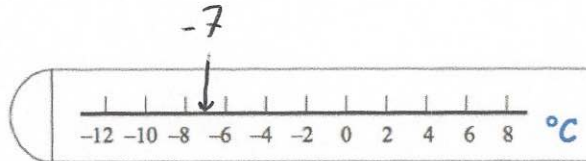
Colour	Tally	frequency
Red		9
Green		2
Blue		5
White		5



The temperature on Monday was 3°C

On Tuesday it was 10°C colder. -7°

Show this temperature on the thermometer.

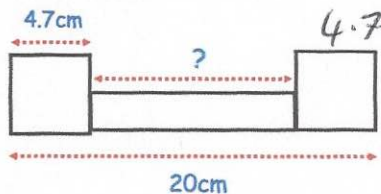


Arrange these lengths in order from shortest to longest.

30 centimetres 30cm
 800 metres 80000cm
 0.5 kilometres 500m = 50000cm
 99 millimetres 9.9cm

99mm
 30cm
 0.5km
 800m

Two identical squares and a rectangle are drawn below.



Find the length of the rectangle.

$$4.7 + 4.7 = 9.4$$

$$20 - 9.4 = 10.6 \text{ cm}$$