

Colour in the correct number of boxes and write the answer to the fraction sums. Example:

a) $\frac{1}{4} + \frac{3}{4} = \frac{4}{4}$
 Red Blue



b) $\frac{1}{4} + \frac{2}{4} = \frac{\quad}{4}$
 Red Blue



c) $\frac{2}{5} + \frac{1}{5} = \frac{\quad}{5}$
 Red Blue



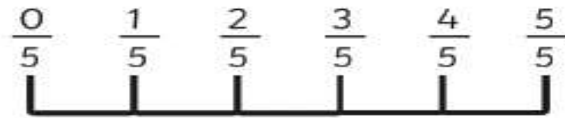
d) $\frac{1}{3} + \frac{2}{3} = \frac{\quad}{3}$
 Red Blue



Y3 Task: Just draw and write the fractions in your book. You do not need to print this page.

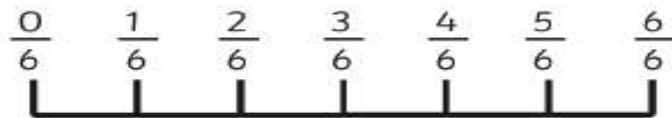
Use the fraction numberline to find the answer to the fraction sums.

e) $\frac{1}{5} + \frac{3}{5} =$



f) $\frac{1}{5} + \frac{4}{5} =$

g) $\frac{2}{6} + \frac{3}{6} =$



h) $\frac{1}{6} + \frac{4}{6} =$



615.72cm

234.52cm



918.13cm



324.74m

615.94m



443.19m

What is the perimeter of the bed above? Can you find the answer for the top and the bottom of the bed?

The height of each of the wooden legs of the bed is 176.15cm. What is the total length of the legs?

One of the legs broke? How many cm remain on the three remaining legs?

What is the difference between the length of Kasper's cloud and the length of the rocket?

Dexter had 4 rockets. What was the total length of all four rocket?

Kasper's cloud was cut in half when the control station exploded. What was the length of the two sections?

What is the total length of 2 clouds and 3 rockets?

What is the difference in length between a cloud and a rocket?

The base of the shed is a square. What is the perimeter of the shed?

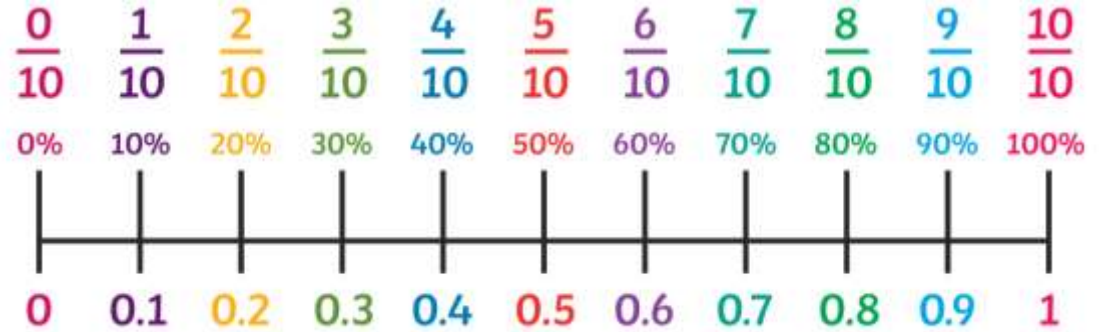
What is the difference between the length and width of the bed?

Dexter buys 6 rockets for reserves. What was the length of these?

Each rocket cost £34.65, how much did this cost in total?

Kasper bought 2 sheds at £424.54 each. How much was this altogether?

The bed cost £254.76. Kasper paid for this with a £400 note. How much change did he get?



Y4 Task – do your task in your homework book.