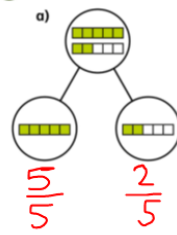


Use this sheet to build up your confidence to **attempt** the main worksheet. Remember, do your best and **give it a go**. 😊

Today's top tip- to work out the total of picture diagrams, count up the number of coloured parts you can see.

Use the example to help you.

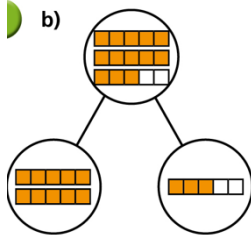
1 Complete the sentences.



There are 7 fifths altogether.

7 fifths = 1 whole + 2 fifths

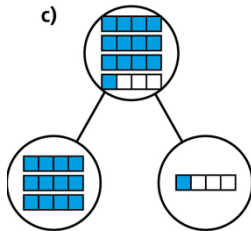
1.



There are fifths altogether.

fifths = wholes +

fifths



There are quarters altogether.

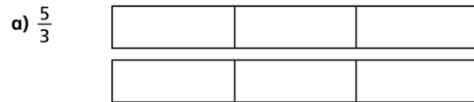
quarters = wholes +

quarter

2.

Shade the bar models to represent the fractions.

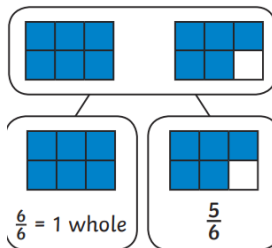
Complete the number sentences.



$\frac{5}{3} =$ whole + thirds =

3.

1) Copy and complete the table.

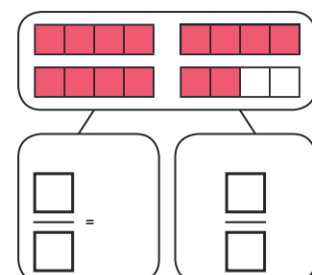


There are sixths altogether.

sixths = whole

and sixths

4.



There are quarters altogether.

quarters

= whole ones and quarters