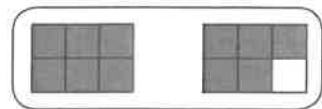
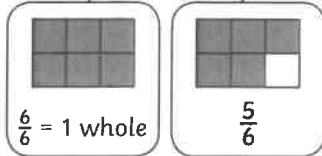


1) Copy and complete the table.



There are ___ sixths

altogether.

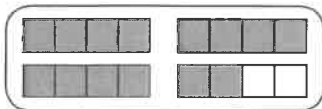


$$\frac{6}{6} = 1 \text{ whole}$$

$$\frac{5}{6}$$

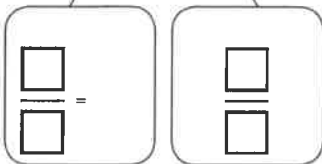
___ sixths = ___ whole

and ___ sixths



There are ___ quarters

altogether.



___ quarters

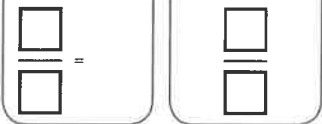
= ___ whole ones and ___

quarters



There are ___ thirds

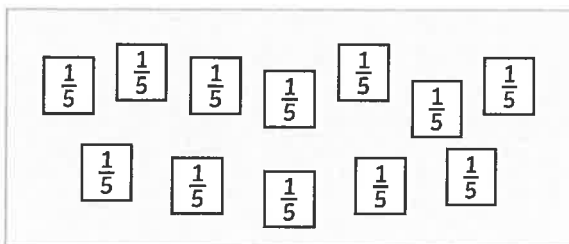
altogether.



9 thirds = ___ whole

ones and ___ thirds

2) Copy and complete the sentences to match the image.



There are fifths altogether.

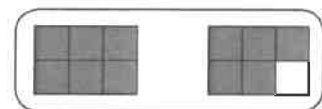
fifths = wholes and fifths

3) Complete the calculations. You can draw part-whole models to help you.

$$\frac{24}{10} = \frac{20}{10} + \frac{\square}{10} = 2\frac{4}{10}$$

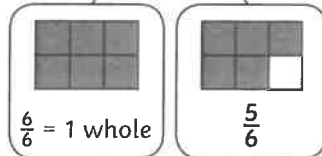
$$\frac{\square}{2} = \frac{\square}{2} + \frac{\square}{2} = 5\frac{1}{2}$$

1) Copy and complete the table.



There are ___ sixths

altogether.

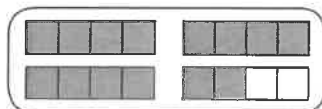


$$\frac{6}{6} = 1 \text{ whole}$$

$$\frac{5}{6}$$

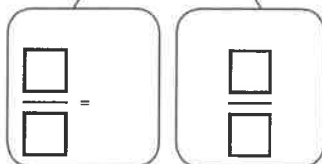
___ sixths = ___ whole

and ___ sixths



There are ___ quarters

altogether.



___ quarters

= ___ whole ones and ___

quarters



There are ___ thirds

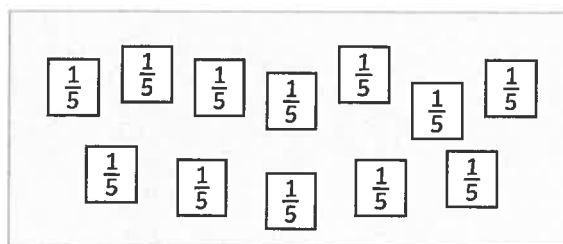
altogether.



9 thirds = ___ whole

ones and ___ thirds

2) Copy and complete the sentences to match the image.



There are fifths altogether.

fifths = wholes and fifths

3) Complete the calculations. You can draw part-whole models to help you.

$$\frac{24}{10} = \frac{20}{10} + \frac{\square}{10} = 2\frac{4}{10}$$

$$\frac{\square}{2} = \frac{\square}{2} + \frac{\square}{2} = 5\frac{1}{2}$$