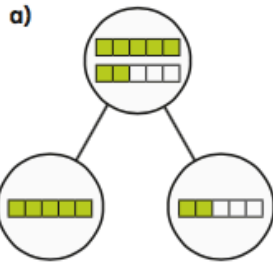


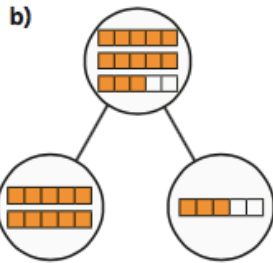
Green

1 Complete the sentences.



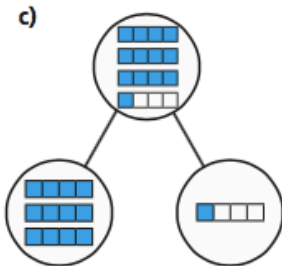
There are 7 fifths altogether.

7 fifths =  whole +  fifths



There are  fifths altogether.

fifths =  wholes +  
 fifths



There are  quarters altogether.

quarters =  wholes +  
 quarter

2 Shade bar models to represent the fractions.

Complete the number sentences.

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

b)  $\frac{8}{3}$        $\frac{8}{3} =$   wholes +  thirds =

c)  $\frac{8}{5}$        $\frac{8}{5} =$   whole +  fifths =

3 Complete the statements.

a)  $\frac{12}{2} =$   wholes      e)  $\frac{15}{3} =$   wholes

b)  $\frac{12}{4} =$   wholes      f)  $\frac{15}{5} =$   wholes

c)  $\frac{12}{6} =$   wholes      g)  $\frac{15}{4} =$   wholes +  quarters

d)  $\frac{12}{3} =$   wholes      h)  $\frac{15}{2} =$   wholes +  half

4 Whitney bakes 26 muffins.

Muffins are packed in boxes of 4



a) How many boxes can Whitney fill?

b) How many more muffins does Whitney need to fill another box?

Explain how you know.

How does writing  $\frac{26}{4}$  help you to answer this?