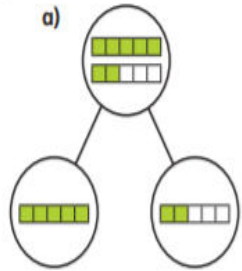
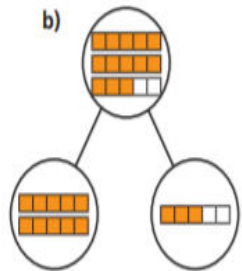


1 Complete the sentences.



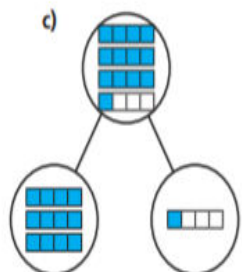
There are 7 fifths altogether.

7 fifths =  whole +  fifths



There are  fifths altogether.

fifths =  wholes +  
 fifths

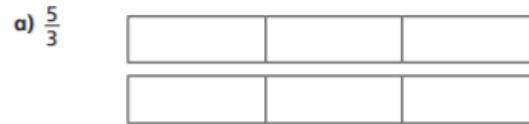


There are  quarters altogether.

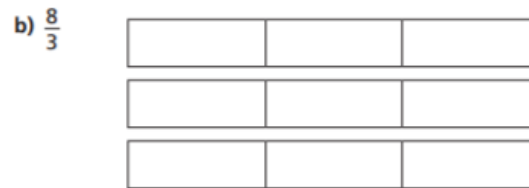
quarters =  wholes +  
 quarter

2 Shade the bar models to represent the fractions.

Complete the number sentences.



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

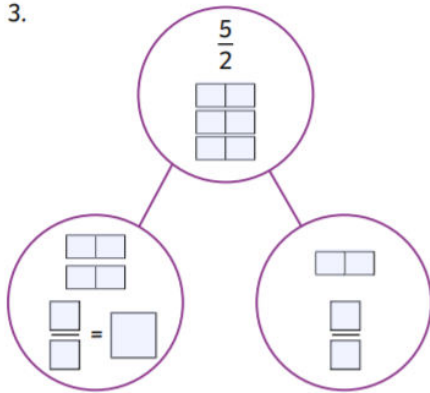


$\frac{8}{3}$  =  wholes +  thirds =

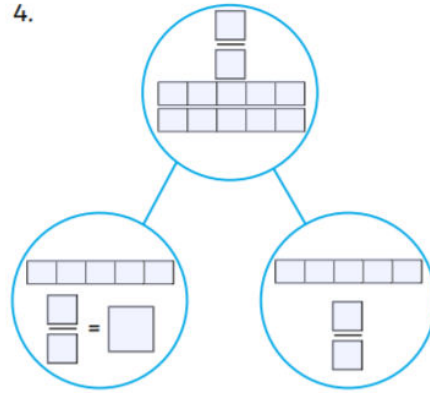


$\frac{8}{5}$  =  whole +  fifths =

3.

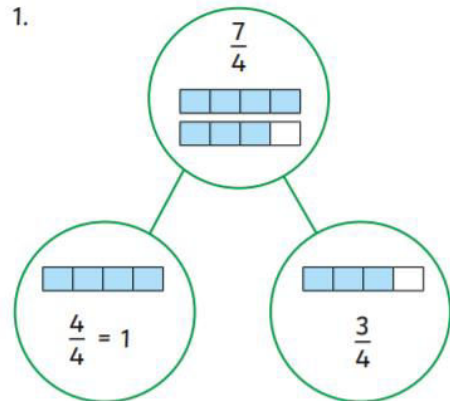


4.



Complete the part-whole models by clicking on the parts in the shapes to shade the fraction images and by typing the missing numbers into the boxes. The first one has been completed for you.

1.



2.

