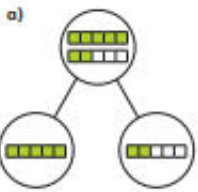


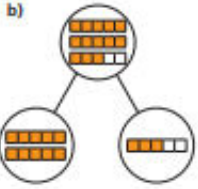
Thursday Red Challenge

Complete the sentences.



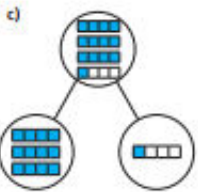
There are 7 fifths altogether.

7 fifths = whole + fifths



There are fifths altogether.

fifths = wholes +
 fifths



There are quarters altogether.

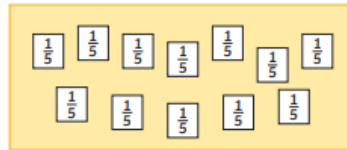
quarters = wholes +
 quarter

Complete the table.

$\frac{5}{6} = 1 \text{ whole}$	$\frac{5}{6}$
There are ___ sixths altogether.	
___ sixths = ___ whole and ___ sixths	

$\frac{3}{4} =$	$\frac{3}{4}$
There are ___ quarters altogether.	
___ quarters = ___ whole ones and ___ quarters	

Complete the sentences to match the image.



There are fifths altogether.

fifths = wholes and fifths

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 =