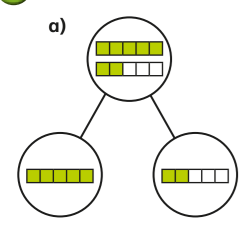
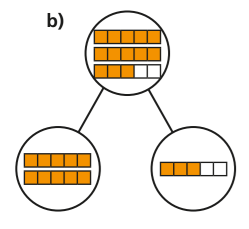




Complete the sentences.



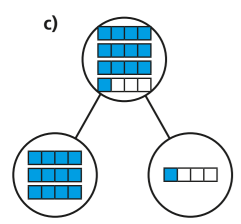
There are 7 fifths altogether.



There are 13 fifths altogether.

13 fifths = 2 wholes +

3 fifths



There are [13] quarters altogether.

13 quarters = 3 wholes +

2) Shade the bar models to represent the fractions.

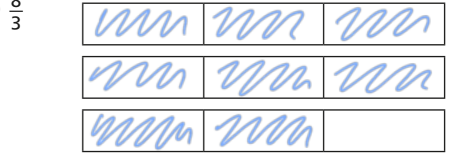
Complete the number sentences.





$$\frac{5}{3} = \boxed{\phantom{0}}$$
 whole +  $\boxed{\phantom{0}}$  thirds =  $\boxed{\phantom{0}}$ 

**b)** 
$$\frac{8}{3}$$



$$\frac{8}{3} = \boxed{2}$$
 wholes +  $\boxed{2}$  thirds =  $\boxed{2\frac{2}{3}}$ 

c) 
$$\frac{8}{5}$$



$$\frac{8}{5} = \boxed{\boxed{\phantom{0}}}$$
 whole +  $\boxed{\phantom{0}}$  fifths =  $\boxed{\phantom{0}}$ 

- Complete the statements.
  - a)  $\frac{12}{2} = \frac{1}{6}$  wholes
- e)  $\frac{15}{3} = | 5 |$  wholes
- **b)**  $\frac{12}{4} = 3$  | wholes
- f)  $\frac{15}{5} = 3$  wholes
- c)  $\frac{12}{6} = | 0 |$  wholes
- g)  $\frac{15}{4} = 3$  wholes + 3 quarters
- d)  $\frac{12}{3} = 4$  wholes h)  $\frac{15}{2} = 7$  wholes + 1 half
- Whitney bakes 26 muffins.



a) How many boxes can Whitney fill?





- Whitney can fill ( boxes.
- b) How many more muffins does Whitney need to fill another box?

muffins to fill another box. Whitney needs

Explain how you know.



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



- Write <, > or = to complete the statements.
  - a) 2 wholes and 3 quarters



5 quarters

2 wholes and 3 quarters



15 quarters

2 wholes and 3 sixths c)



15 sixths

2 wholes and 3 eighths



15 eighths

e)

<u>15</u> 5

f)

- <u>20</u> 4
- Complete the part-whole models.



