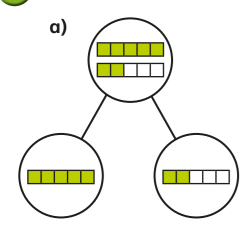
Fractions greater than 1

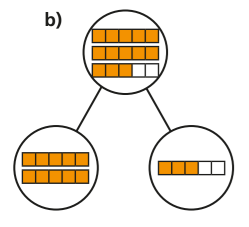


Complete the sentences.



There are 7 fifths altogether.

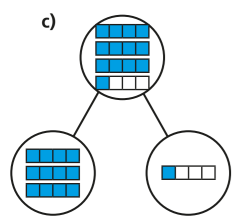
7 fifths = v	vhole +	fifths
--------------	---------	--------



There are fifths altogether.

	fifths =		wholes +
--	----------	--	----------





There are quarters altogether.

	quarters =		wholes +
--	------------	--	----------

	quarte
--	--------

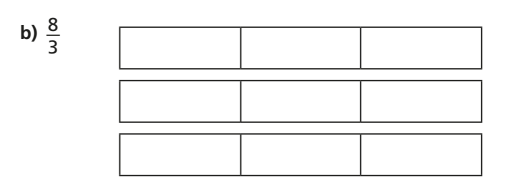
2 Shade the bar models to represent the fractions.



Complete the number sentences.

a) $\frac{5}{3}$		
3		

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



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

、8					
c) $\frac{8}{5}$					
		1	Ι		

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

- Complete the statements.
 - wholes
- e) $\frac{15}{3} =$ wholes
- wholes
- f) $\frac{15}{5}$ = wholes
- wholes
- g) $\frac{15}{4}$ = wholes + quarters
- wholes
- h) $\frac{15}{2}$ = wholes +
- Whitney bakes 26 muffins.



Muffins are packed in boxes of 4







- 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.

2 wholes and 3 quarters 5 quarters

2 wholes and 3 quarters 15 quarters

2 wholes and 3 sixths 15 sixths c)

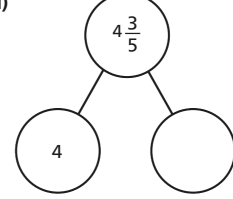
2 wholes and 3 eighths 15 eighths

<u>15</u> 5 e)

<u>20</u> 4 f)

Complete the part-whole models.

a)



c)

