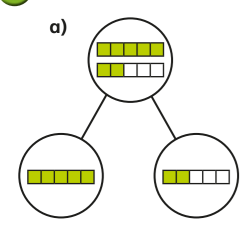
Fractions greater than 1

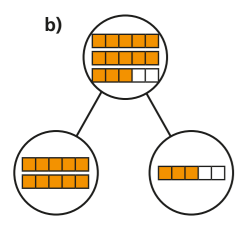


Complete the sentences.



There are 7 fifths altogether.

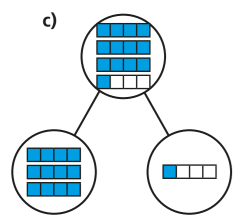
| 7 fifths = v | vhole + | fifths |
|--------------|---------|--------|
|--------------|---------|--------|



fifths altogether. There are

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

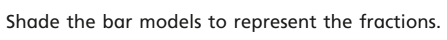




quarters altogether. There are

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

| | quarte |
|--|--------|
|--|--------|

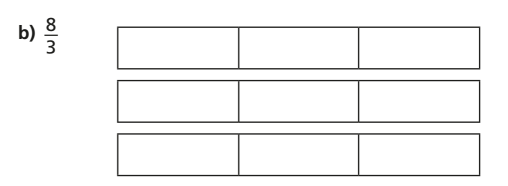




Complete the number sentences.

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

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



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

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

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