## Unit and non-unit fractions

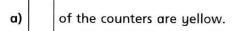


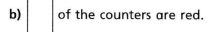
Write fractions to complete the sentences.



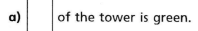








2 Write fractions to complete the sentences.

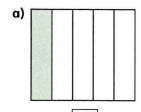


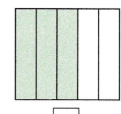
b) of the tower is yellow.

c) of the tower is blue.

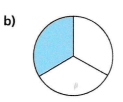


What fraction of each shape is shaded?





Remember how many parts 13 the Shape Split into

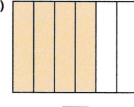


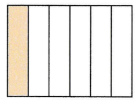




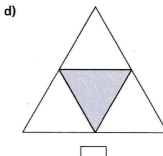


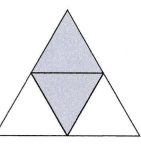




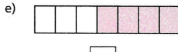


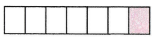
















Tick the unit fraction in each pair of shapes.

How did you know which was the unit fraction?

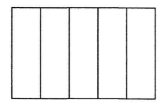




a) Colour  $\frac{1}{5}$  of each shape.





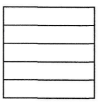




b) Colour  $\frac{3}{5}$  of each shape.







What is the same and what is different about your answers?



(3) Circle  $\frac{1}{3}$  of the counters.







b) Circle  $\frac{2}{3}$  of the counters.





What is the same and what is different about your answers?



Write the fractions in the table.

 $\frac{1}{6}$   $\frac{2}{3}$ 

<u>3</u> 4 <u>1</u>

1/8

<u>3</u> 5 1/4

<u>1</u> 99 <u>6</u> 1 <u>1</u> 250

Unit fractions	Non-unit fractions
I	4
	5
	1

Write two more examples of your own in each column.