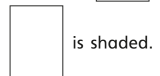
Non-unit fractions

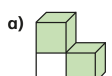


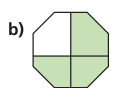
Omplete the sentences for each representation.

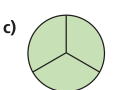
There are equal parts.

There are parts shaded.



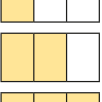






What fraction of each shape is shaded?





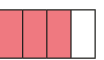


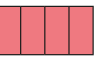


b)

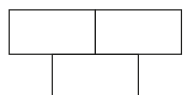


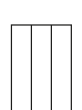


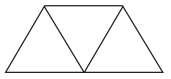




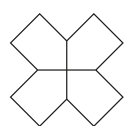
3 Colour $\frac{2}{3}$ of each shape.

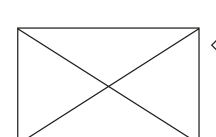


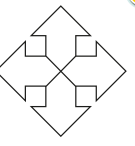




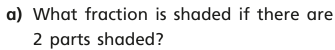
Colour $\frac{3}{4}$ of each shape.

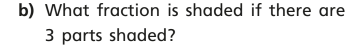






5 A shape has 3 equal parts.



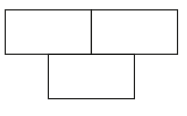




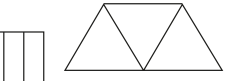
Non-unit fractions



3 Colour $\frac{2}{3}$ of each shape.







6) Write the fractions in the table.

1/3

<u>3</u>

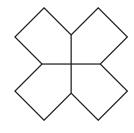
 $\frac{1}{2}$

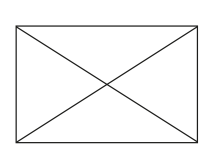
 $\frac{1}{4}$

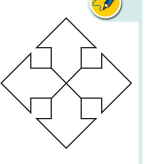
<u>2</u> 3

Unit fractions	Non-unit fractions

4 Colour $\frac{3}{4}$ of each shape.







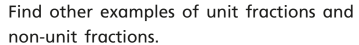
7 Fill in the boxes to give a unit fraction and a non-unit fraction.



non-unit fraction



Work with a partner.



Write five examples of each.

5 A shape has 3 equal parts.

