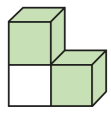
## **Non-unit fractions**



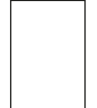
Complete the sentences.





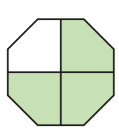
There are 3 equal parts.

There are 2 parts shaded.

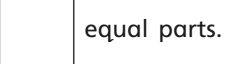


is shaded.

b)



There are



There are

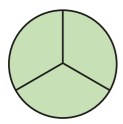


parts shaded.



is shaded.

c)



There are



equal parts.

There are



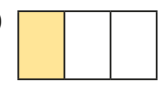
parts shaded.

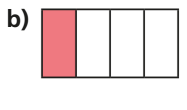


is shaded.

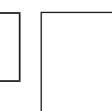
What fraction of each shape is shaded?

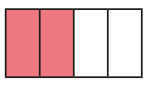
a)





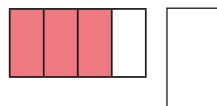


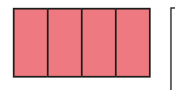






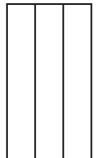


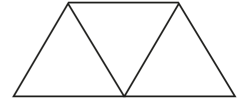




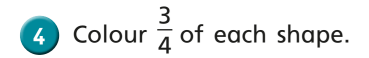
3 Colour  $\frac{2}{3}$  of each shape.

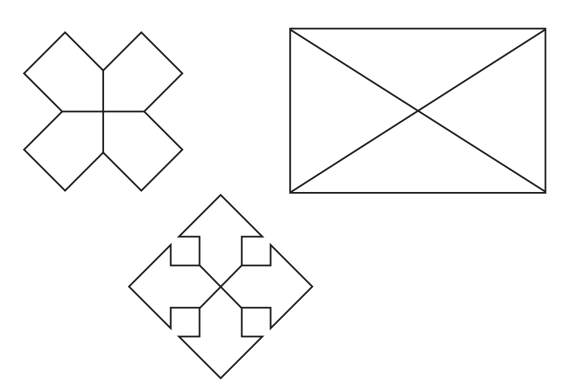


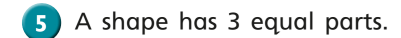




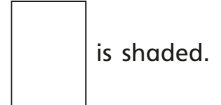




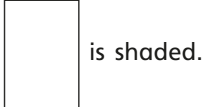




a) What fraction is shaded if there are2 parts shaded?



**b)** What fraction is shaded if there are 3 parts shaded?





	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	a I			4.1	
6	<b>VV</b> rite	the	fractions	ın	the	table.

_		_	_	
1	3	1	1	2
3	4	2	4	3

Unit fractions	Non-unit fractions

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



Work with a partner.

Find other examples of unit fractions and non-unit fractions.

Write five examples of each.

unit fractions: \_\_\_\_\_

non-unit fractions:

