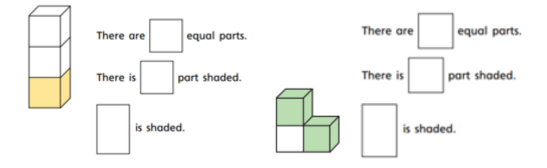
LO: To understand unit and non unit fractions

SC: I can count how many parts in total (denominator).

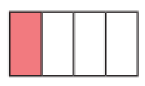
I can count/shade how many parts we are looking at (numerator).

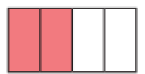
I can read and write fractions.

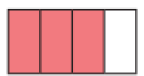
I know that all parts of a fractions must be equal.

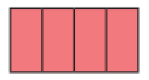


What fraction of each shape is shaded?









A shape has 4 equal parts.

What fraction is shaded if there are 2 parts shaded?

A shape has 3 equal parts.

What fraction is shaded if there are 2 parts shaded?

Write the $\frac{1}{3}$	e fraction $\frac{3}{4}$	hs in th $\frac{1}{2}$	e table. $\frac{1}{4}$	$\frac{2}{3}$
Unit	fraction	15	Non-unit f	ractions

Write 5 examples of unit fractions.

Write 5 examples of non unit fractions.