

Recognising fractions

(Y3 recap)

Fractions



What kind of fraction is this?
How many parts has the whole been shared into?

Numerator
(how many
parts
selected)



4



5



Denominator
(how many
parts
altogether)

How many of these equal parts are we looking at?

Fractions



What kind of fraction is this?
How many parts has the whole been shared into?

Numerator
(how many
parts
selected)



2



3



Denominator
(how many
parts
altogether)

How many of these equal parts are we looking at?

Fractions



What kind of fraction is this?
How many parts has the whole been shared into?

Numerator
(how many
parts
selected)



7



10



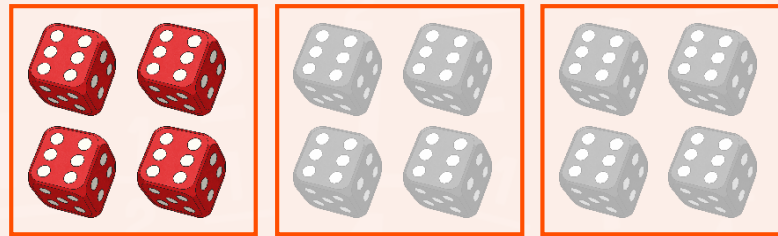
Denominator
(how many
parts
altogether)

How many of these equal parts are we looking at?

Fractions of a Group

How many equal groups would there be for:

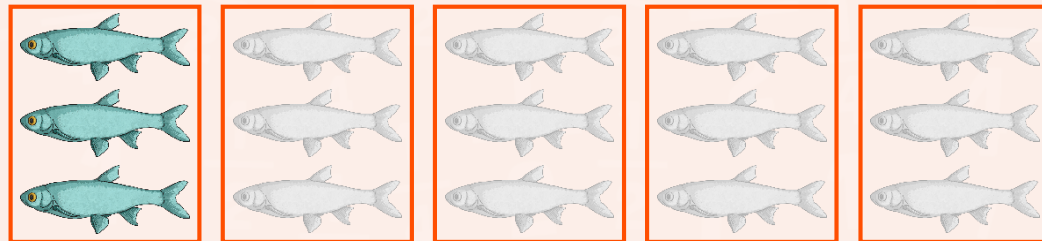
$$\frac{1}{3}$$



$$\frac{1}{7}$$



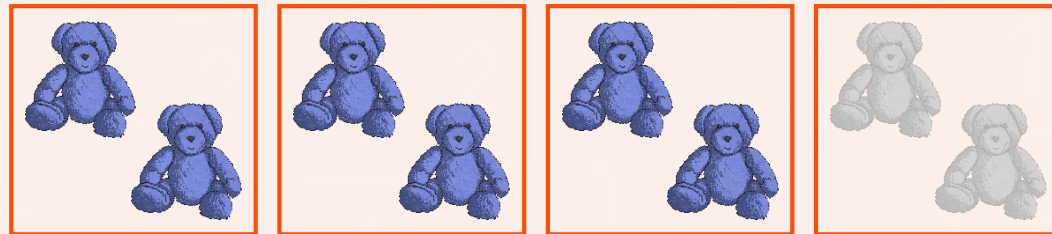
$$\frac{1}{5}$$



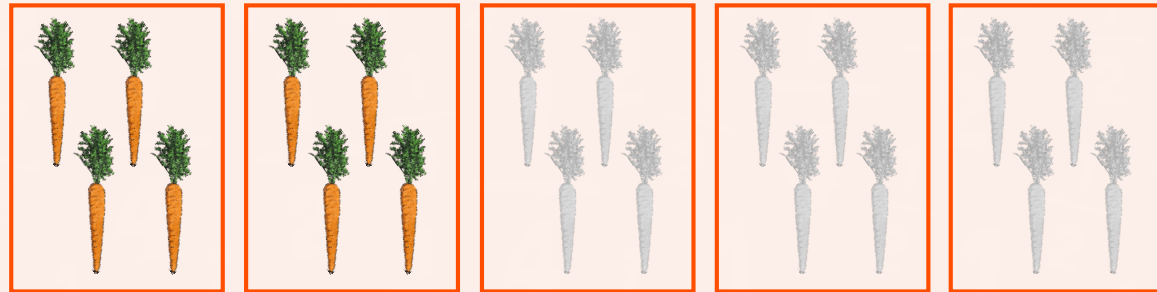
Fractions of a Group

How many equal groups would there be for:

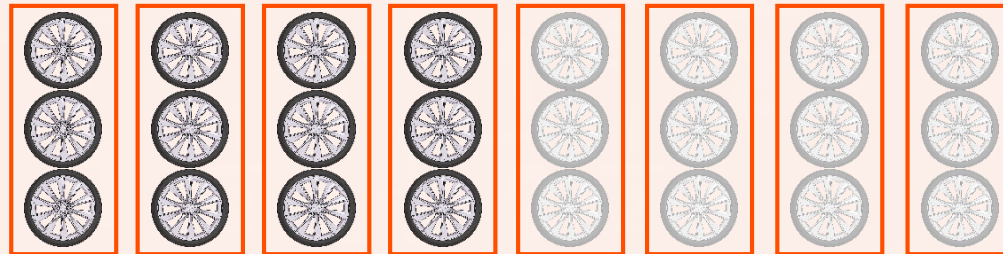
$$\frac{3}{4}$$



$$\frac{2}{5}$$

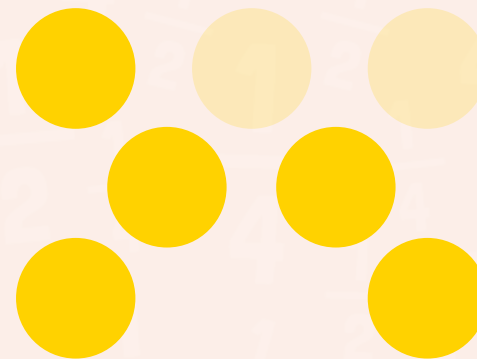
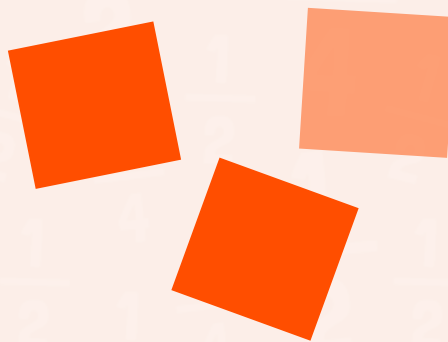
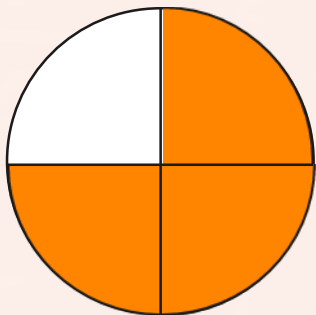
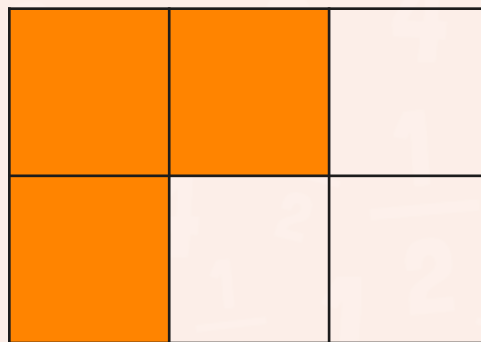


$$\frac{4}{8}$$



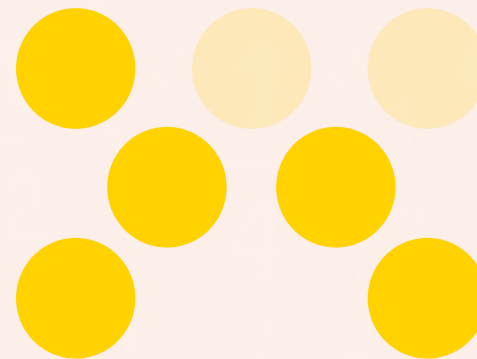
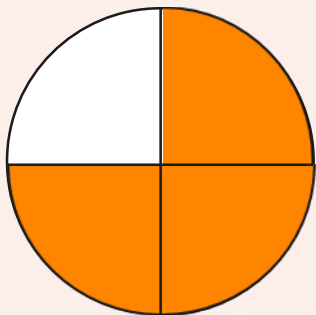
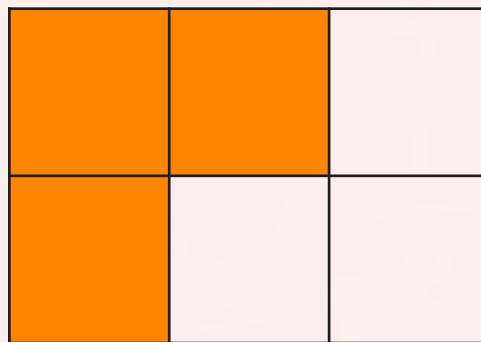
Which Is Which?

Which picture represents $\frac{3}{4}$?



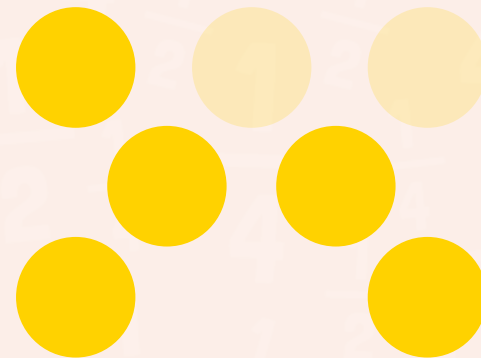
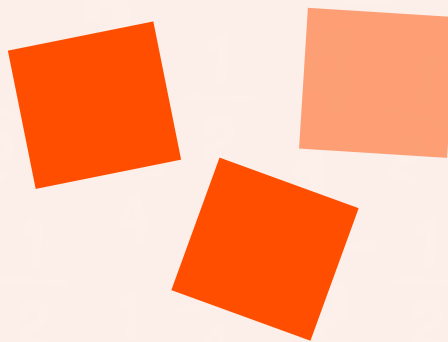
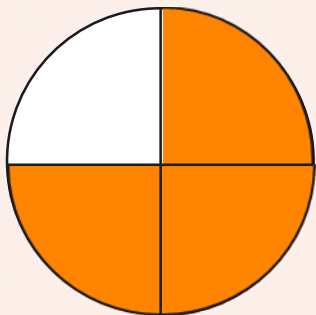
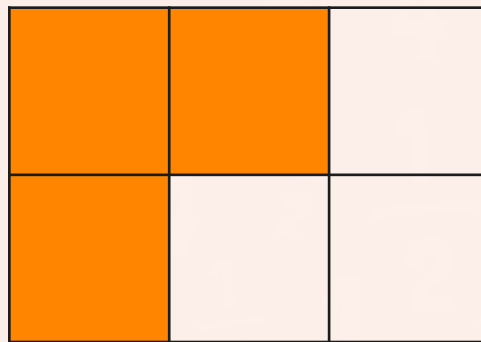
Which Is Which?

Which picture represents $\frac{3}{6}$?



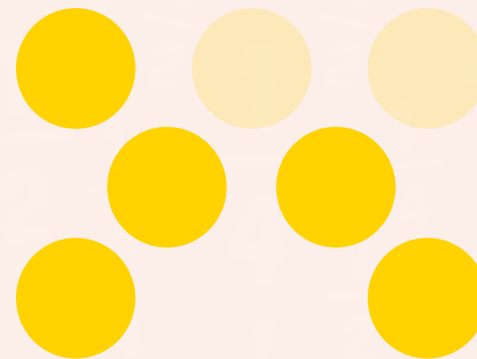
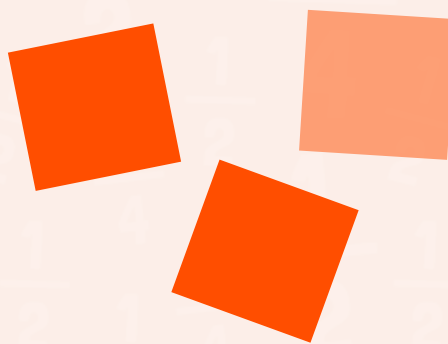
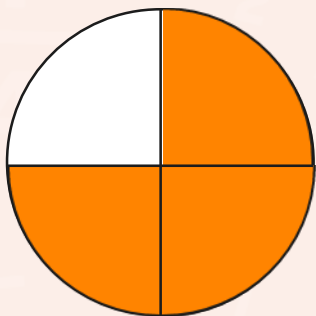
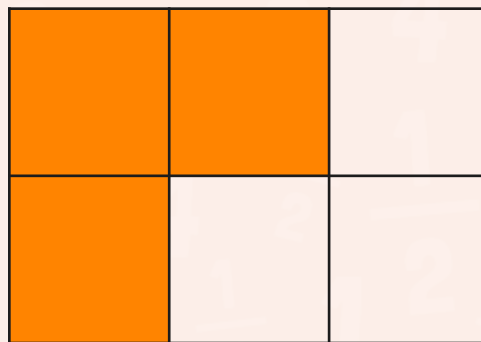
Which Is Which?

Which picture represents $\frac{5}{7}$?



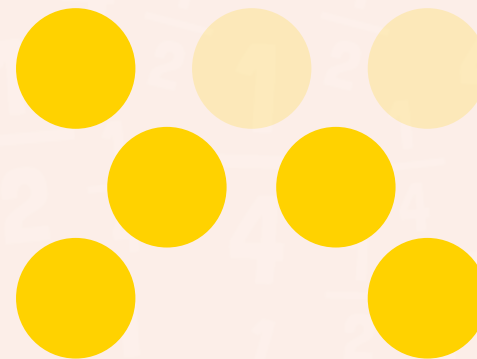
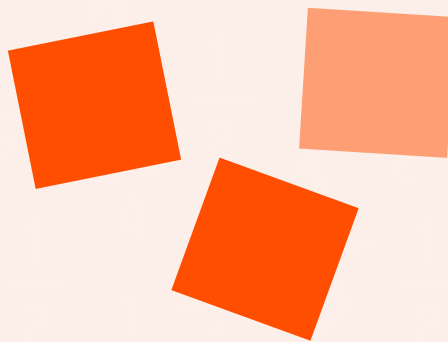
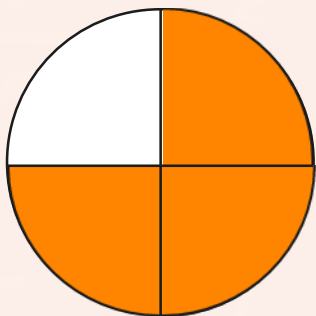
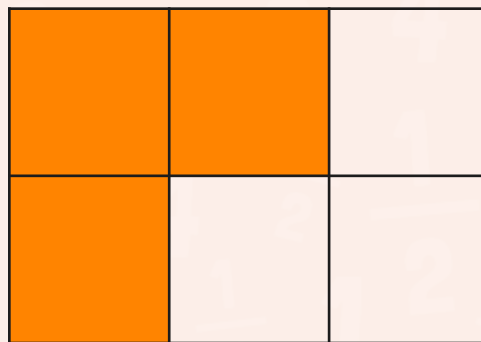
Which Is Which?

Which picture represents $\frac{1}{5}$?



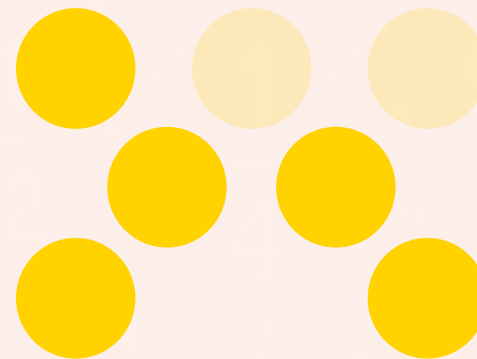
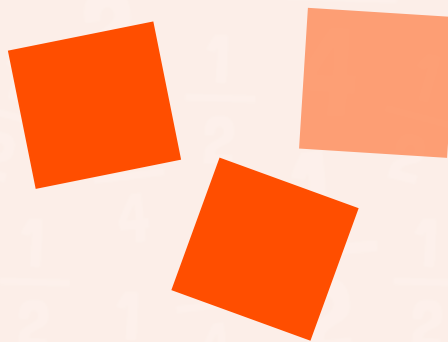
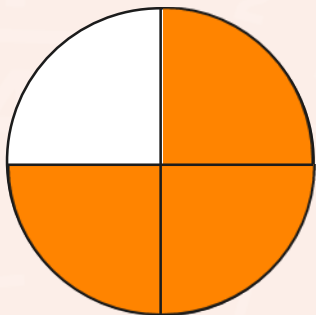
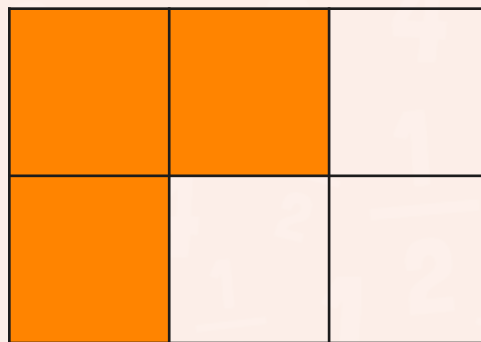
Which Is Which?

Which picture represents $\frac{2}{3}$?

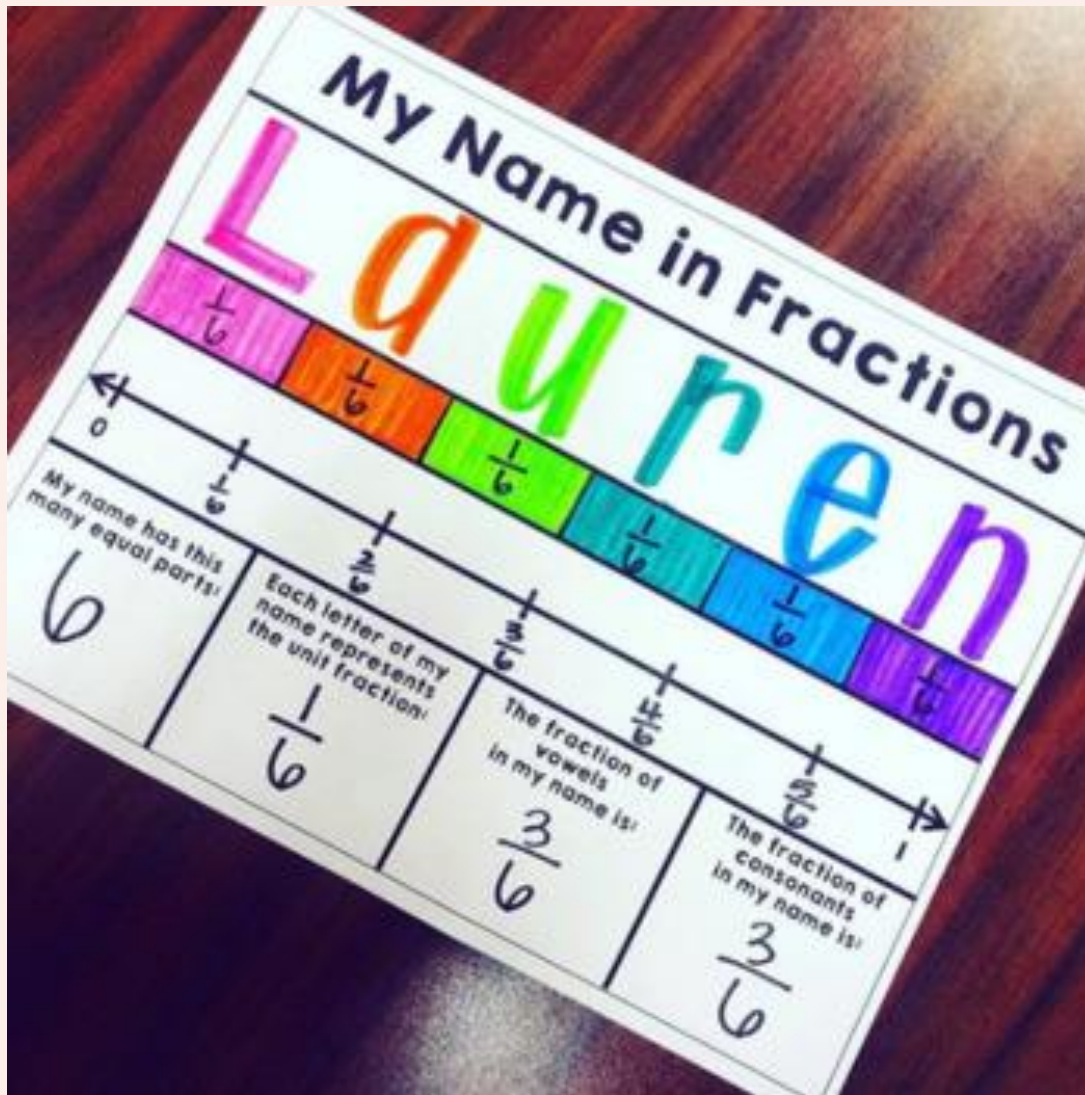


Which Is Which?

Which picture represents $\frac{1}{4}$?



Task:



Task:

1. Use the template sheet and write your name in the box provided.
2. Count how many letters are in your first name. The number of letters in your name will be how many equal parts you split the box below in to. E.g. 5 letters = 5 equal boxes. Write the fraction in each equal part.
3. To make it more visual you can colour in each part of your fraction.
4. Use the fraction parts to answer the questions. Give your answers using fractions.

<i>My name in fractions:</i>					
G e o r g e					
<i>My name split into equal parts:</i>					
$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$
<i>My name has this many equal parts:</i>	<i>Each letter of my name represents the unit fraction:</i>	<i>The fraction of vowels in my name is:</i>	<i>The fraction of consonants in my name is:</i>		
6	$\frac{1}{6}$	$\frac{3}{6}$	$\frac{3}{6}$		