# Tenths and Hundredths twinkl

### Aim

• I can recognise decimal equivalents for tenths and hundredths.

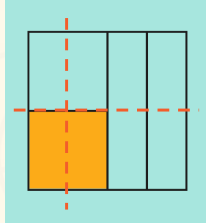
### Success Criteria

- I can recognise decimal equivalents for tenths.
- I can recognise decimal equivalents for hundredths.

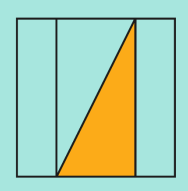
### Quarter Hunt



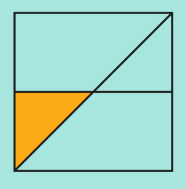
Which of these images represents a quarter?



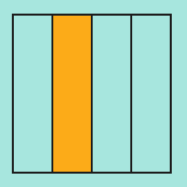
Is a quarter because the whole square is split into 4 equal sized pieces. It is split in half and each half is split in half again.



Is a quarter because the whole square is split into 4 equal sized pieces. The 2 rectangles together make half and the remaining half is split in half again.



Is not a quarter because the 4 pieces are not equal sizes.

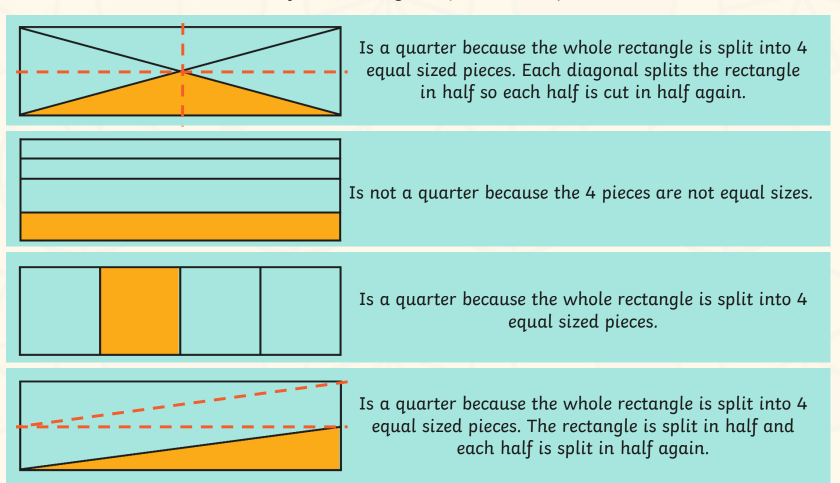


Is a quarter because the whole square is split into 4 equal sized pieces.

### Quarter Hunt



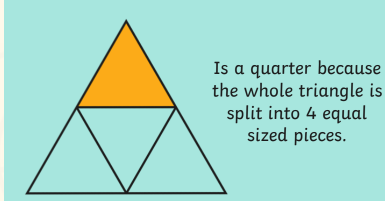
Which of these images represents a quarter?

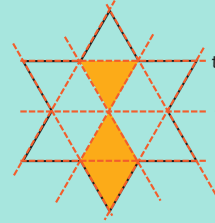


### Quarter Hunt

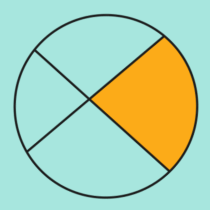


Which of these images represents a quarter?

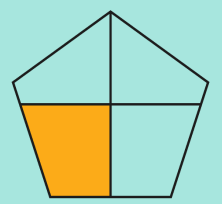




Is a quarter because the whole star can be split into 12 equal sized triangles and 3 of the triangles are coloured in.  $\frac{3}{12}$  is equivalent to  $\frac{1}{4}$ .



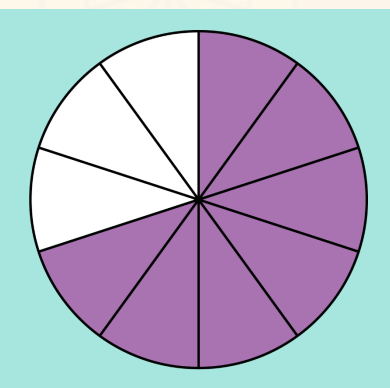
Is not a quarter because the 4 pieces are not equal sizes.



Is not a quarter because the 4 pieces are not equal sizes.



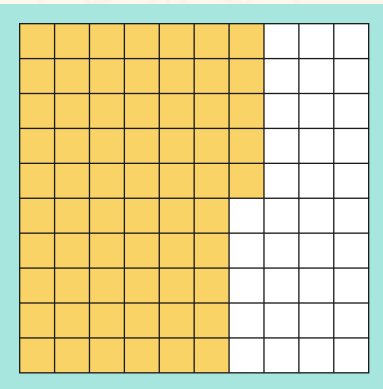
What fraction is represented by...



 $\frac{7}{10}$  because the whole circle has been divided into 10 equal pieces and 7 of them are coloured in.



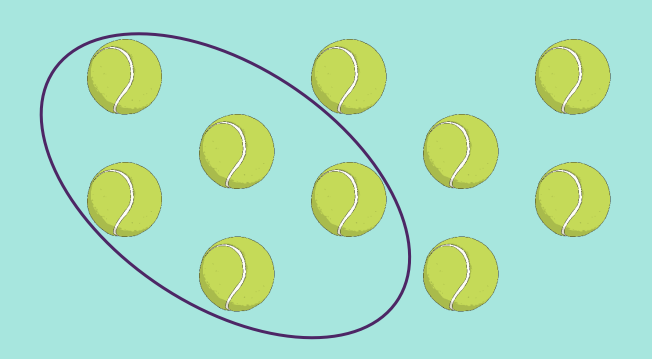
What fraction is represented by...



 $\frac{65}{100}$  because the whole square has been divided in to 100 equal pieces and 65 of them are coloured in.



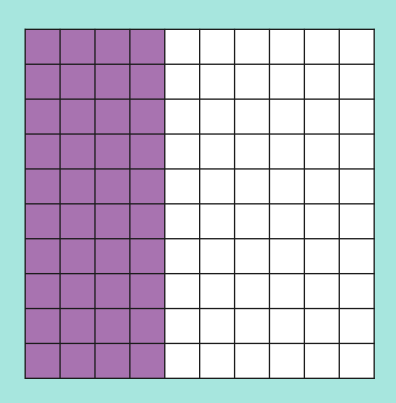
What fraction is represented by...



 $\frac{5}{10}$  because there are 10 objects, and 5 of them have been selected.



What fraction is represented by...



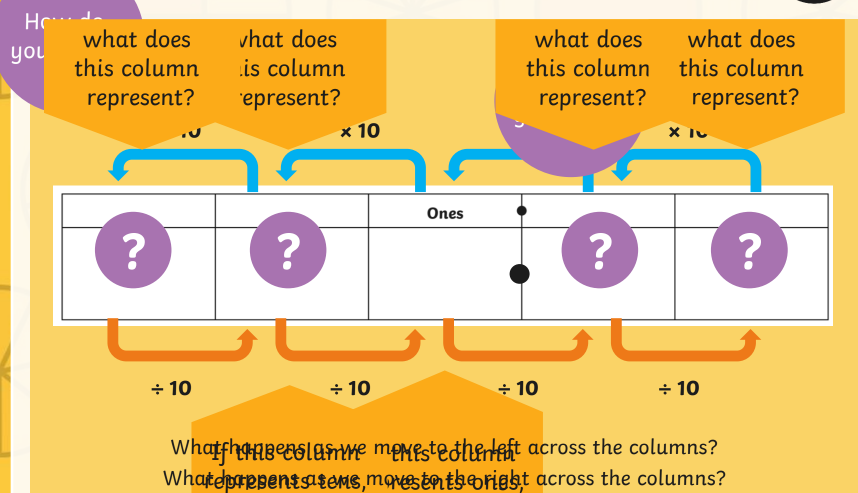
40 100 because the whole square has been divided in to 100 equal pieces and 40 of them are coloured in.

Or

4/10 because the whole group of 100 squares could be divided into equal groups of 10 squares each and 4 of those groups are coloured in.

### Place Value





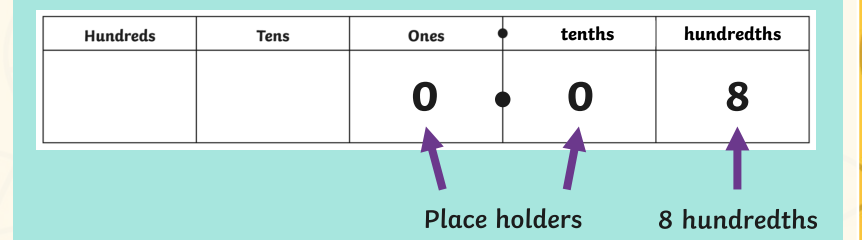


How would you write  $\frac{10}{10}$  as a decimal number?

Hundreds	Tens	Ones	tenths	hundredths
		1		



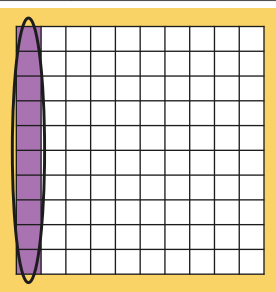
How would you write  $\frac{8}{100}$  as a decimal number?





How would you write  $\frac{10}{100}$  as a decimal number?

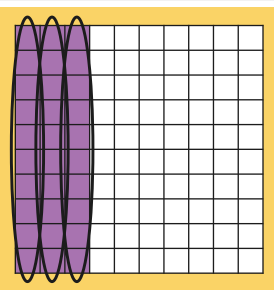
Hundreds	Tens	Ones	tenths	hundredths
		0	1	10





How would you write  $\frac{30}{100}$  as a decimal number?

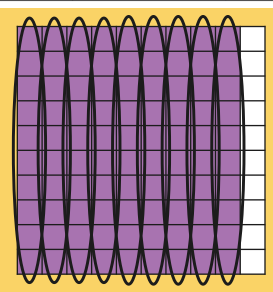
Hundreds	Tens	Ones	tenths	hundredths
		0	3	30





How would you write  $\frac{90}{100}$  as a decimal number?

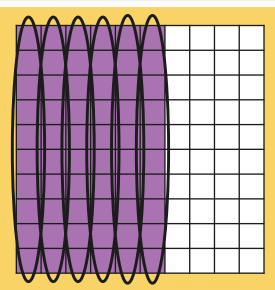
Hundreds	Tens	Ones	tenths	hundredths
		0	9	90





How would you write  $\frac{60}{100}$  as a decimal number?

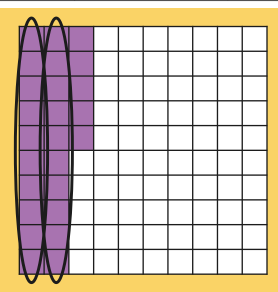
Hundreds	Tens	Ones	tenths	hundredths
		0	6	60





How would you write  $\frac{25}{100}$  as a decimal number?

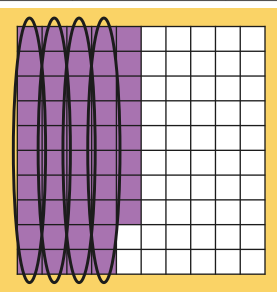
Hundreds	Tens	Ones	tenths	hundredths
		0		25





How would you write  $\frac{48}{100}$  as a decimal number?

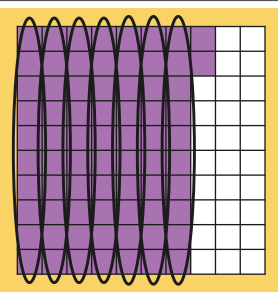
Hundreds	Tens	Ones	tenths	hundredths
		0		48





How would you write  $\frac{72}{100}$  as a decimal number?

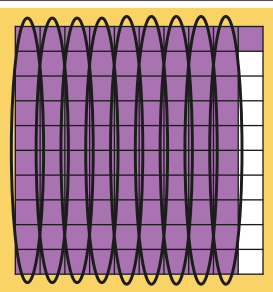
Hundreds	Tens	Ones	tenths	hundredths
		0		72





How would you write  $\frac{91}{100}$  as a decimal number?

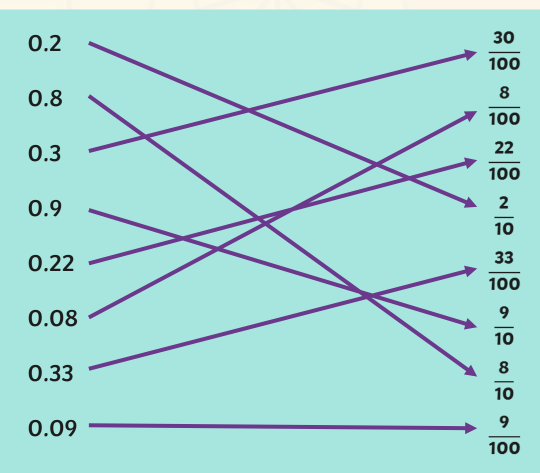
Hundreds	Tens	Ones	tenths	hundredths
		0		91



# Match It



Match the decimal numbers to the equivalent fractions.



### Match It



Complete the equivalent pairs of fractions and decimals.

$$0.7 = \frac{7}{10}$$

$$0.01 = \frac{1}{100}$$

$$0.86 = \frac{86}{100}$$

$$0.4 = \frac{40}{100}$$

$$0.5 = \frac{5}{10}$$

$$0.07 = \frac{7}{100}$$

$$0.6 = \frac{60}{\overline{100}}$$

$$0.54 = \frac{54}{100}$$