

Position of the digits to the

right of a decimal point

A number with 2 digits after the decimal point

One of ten equal parts

One of one hundred

One of one thousand

Having the same value

but close to its value

Parts per hundred

Making a number simpler

whole number

A fraction with a

denominator of

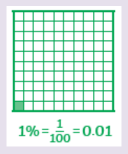
10,100,1,000 ...

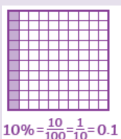
equal parts

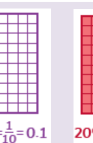
equal parts

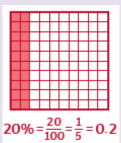
Represents a fraction of a

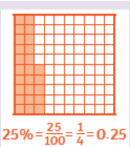
## **Equivalent Values**



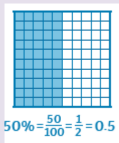












per cent relates to the number of parts per hundred so 50% = 50 100

## **Tenths, Hundredths and Thousandths**

$$0.63 = \frac{63}{100} = \frac{6}{10} + \frac{3}{100}$$

$$2.41 = 2 \frac{41}{100} = 2 + \frac{4}{10} + \frac{1}{100}$$

## **Rounding Decimals**

1.4 1.6

Rounding to the **nearest whole** number. Look at the tenths

If the tenths value is 4 or below, round down.

If the tenths value is 5 or above, round up.

Rounding to the **nearest tenth**. Look at the hundredths

Vocabulary

decimal

2 decimal

decimal

fraction

places 2dp

tenth 1/10

hundredth

thousandth

equivalent

rounding

per cent

1/100

1/1000

place

If the hundredths value is 4 or below, round down.

If the hundredths value is 5 or above, round up.

