

<i>Centimetre</i>
<i>Fractions with the same value</i>

<i>A 4 digit number</i>	$\frac{1}{4}$	<i>One quarter</i>	<i>One third</i>	$\frac{1}{3}$	<i>Equivalent fractions</i>
-------------------------	---------------	--------------------	------------------	---------------	-----------------------------

2068

Bar Chart

	<i>How Many</i>	<i>Frequency</i>	<i>Decimal places</i>	<i>The number of digits after the point</i>	$\frac{1}{6}$
---	-----------------	------------------	-----------------------	---	---------------

<i>One sixth</i>
<i>after noon</i>

<i>A 3 digit number</i>	<i>Sequence</i>	<i>A number pattern</i>	<i>Device for measuring temperature</i>	<i>Thermometer</i>	<i>pm</i>
-------------------------	-----------------	-------------------------	---	--------------------	-----------

384

Millilitre

Tally Chart

Continent of Origin of ESOL Students	
Continent	Frequency
Asia	11
Africa	4
Europe	9
South America	1

Frequency Table



DIY Tape measure

One thousandth of a litre

Tally Chart to show continent of origin

Asia: |||| |||| |
 Africa: |||
 Europe: |||| ||||
 South America: |

$\frac{1}{5}$

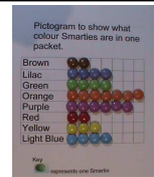
One fifth

Align

Put in line

Calendar

Table showing days / dates



Pictogram

Put in order

One hundredth of a metre

In the morning

am

2

The remainder if you divide 17 by 3?

Arrange from smallest to biggest