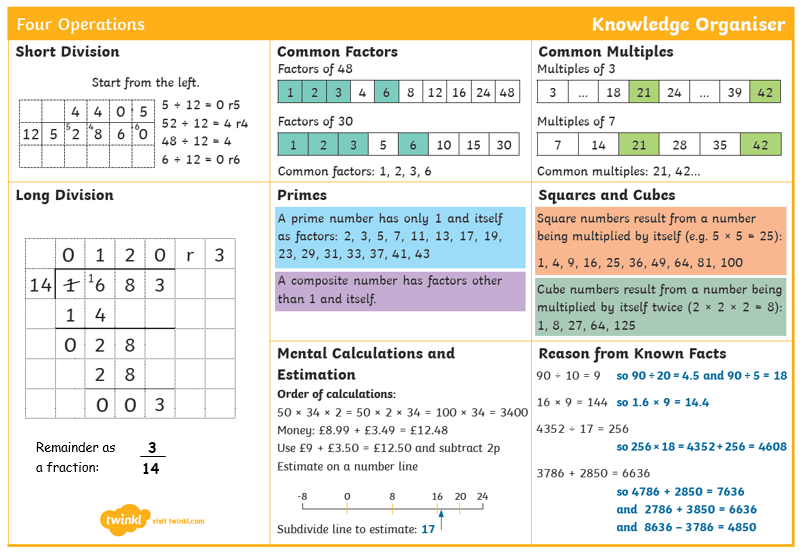
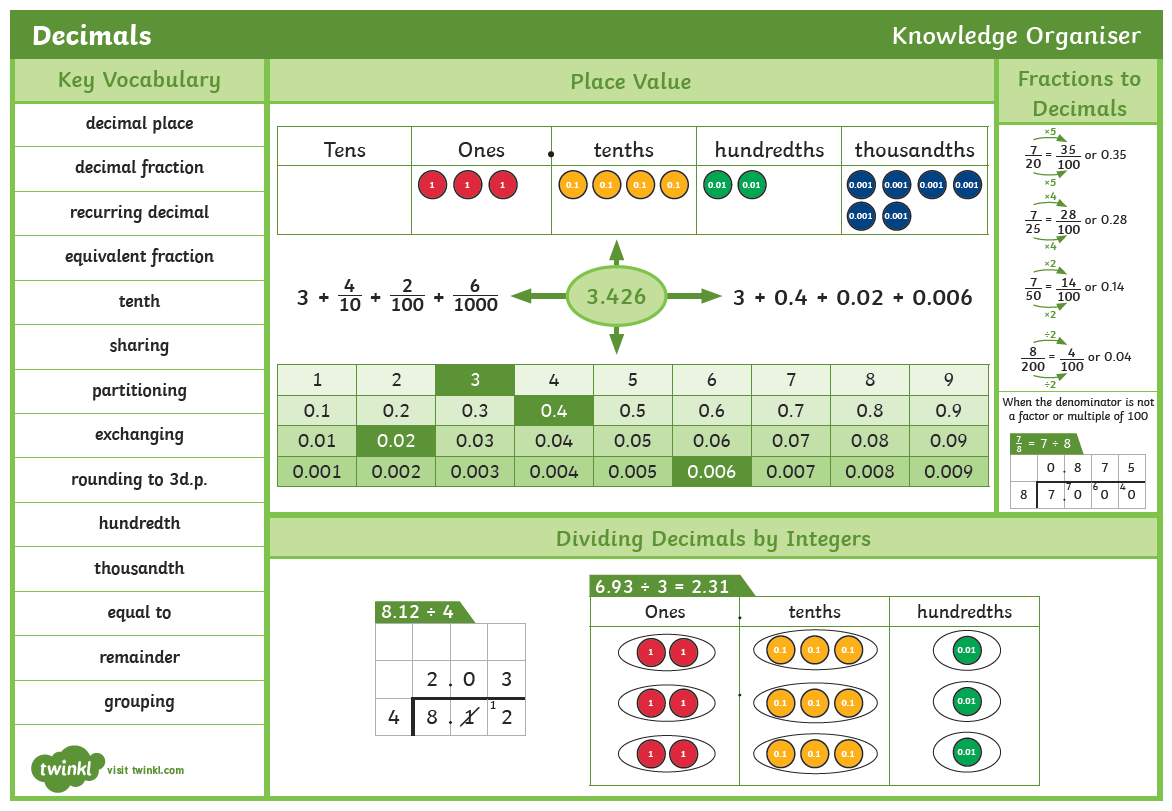
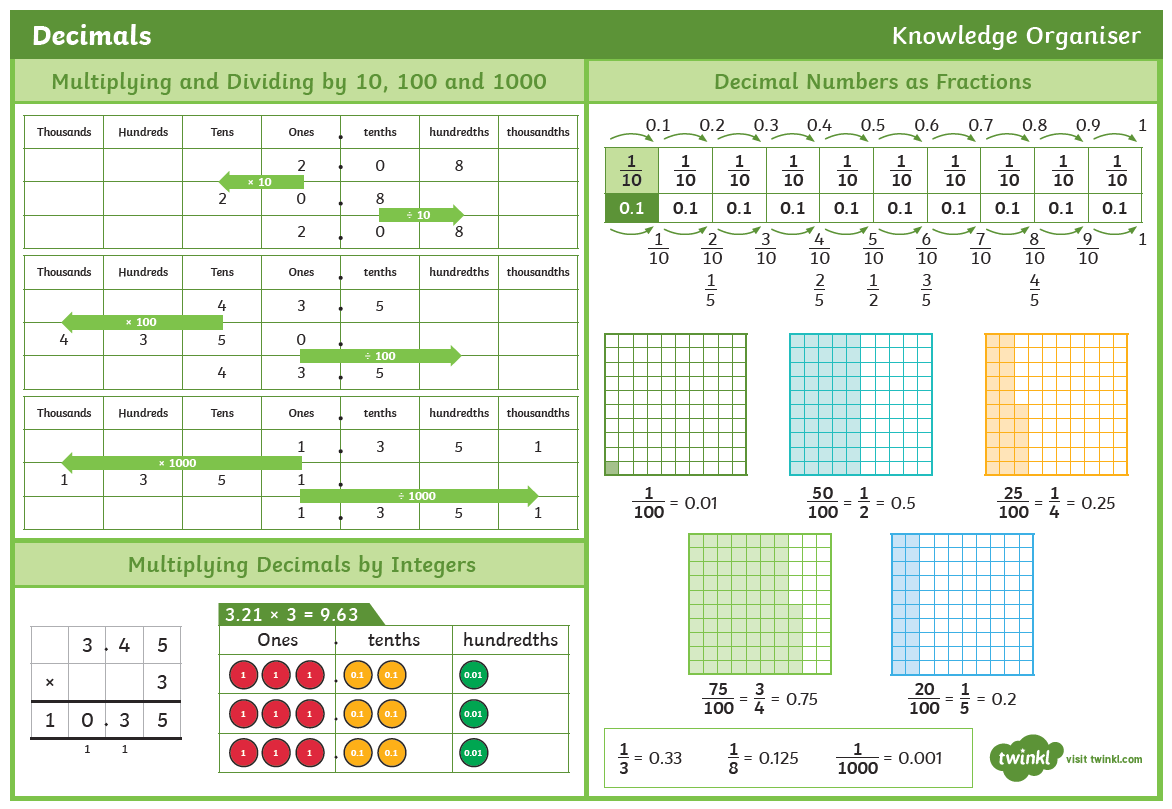


**Indices**









**Multiplying by 10** – Move the digits one place to the left

**Multiplying by 100** – Move the digits two places to the left

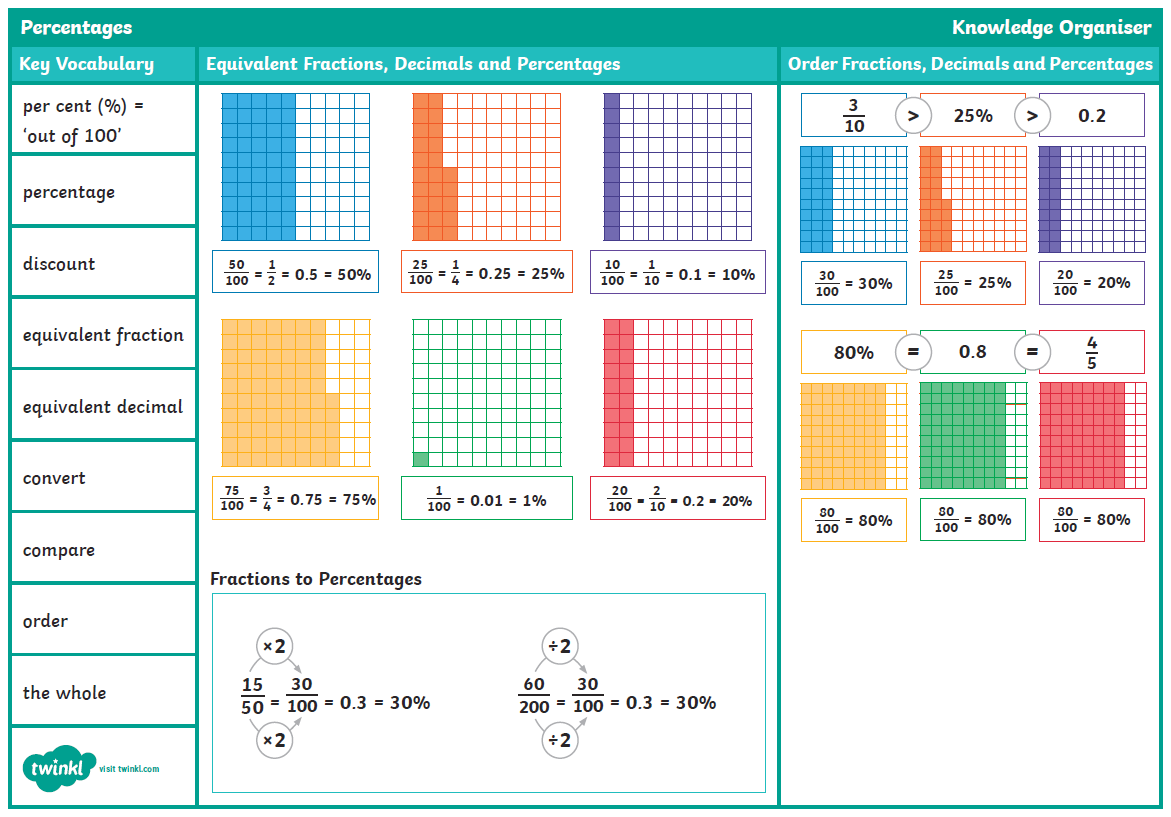
**Multiplying by 1000** – Move the digits three places to the left

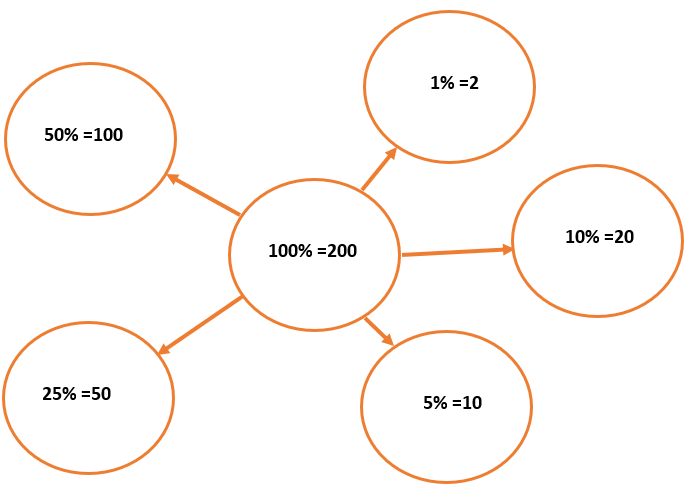
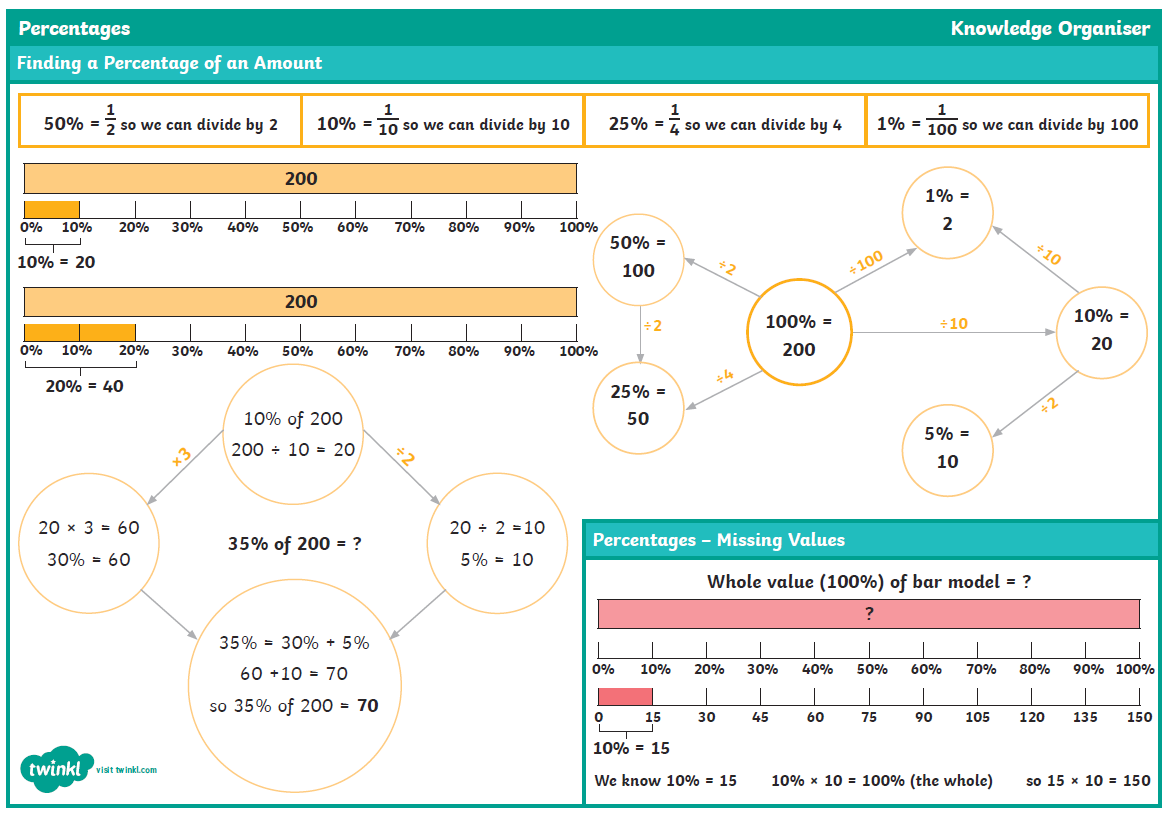
**Dividing by 10** – Move the digits one place to the left

**Dividing by 100** – Move the digits two places to the left

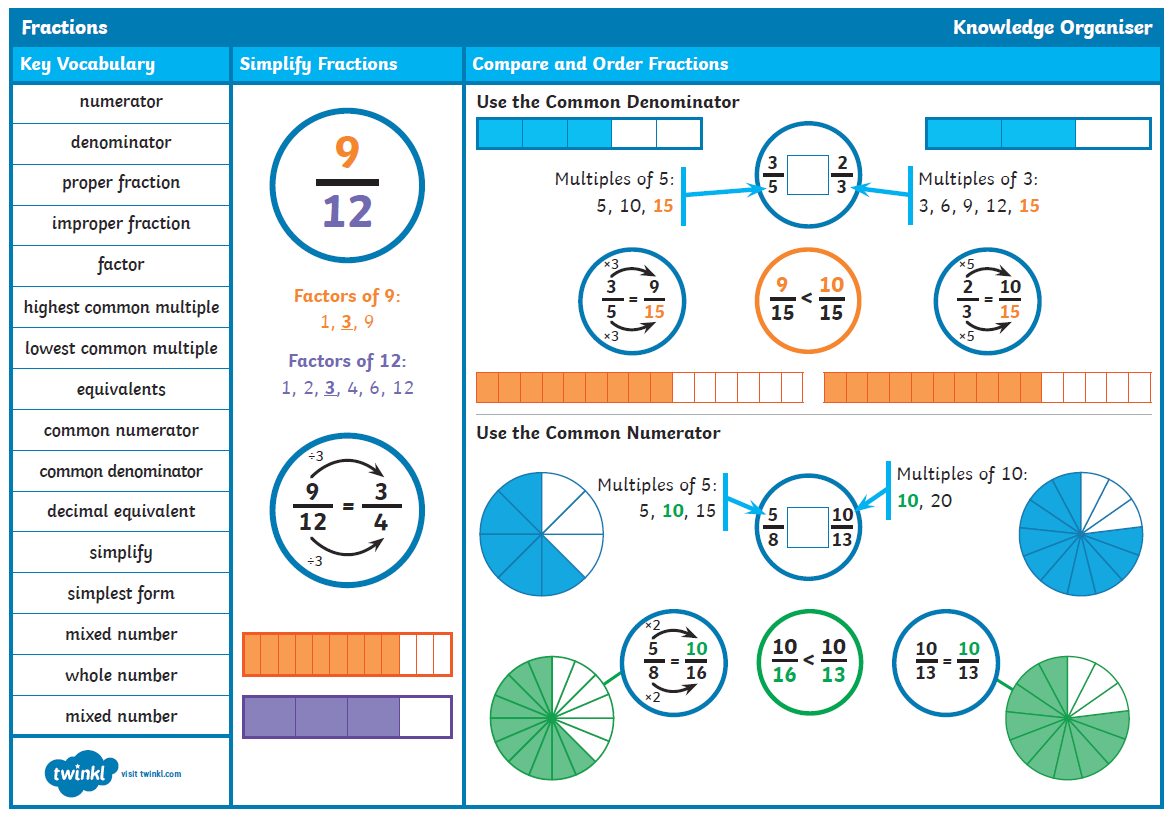
**Dividing by 1000** – Move the digits three places to the left

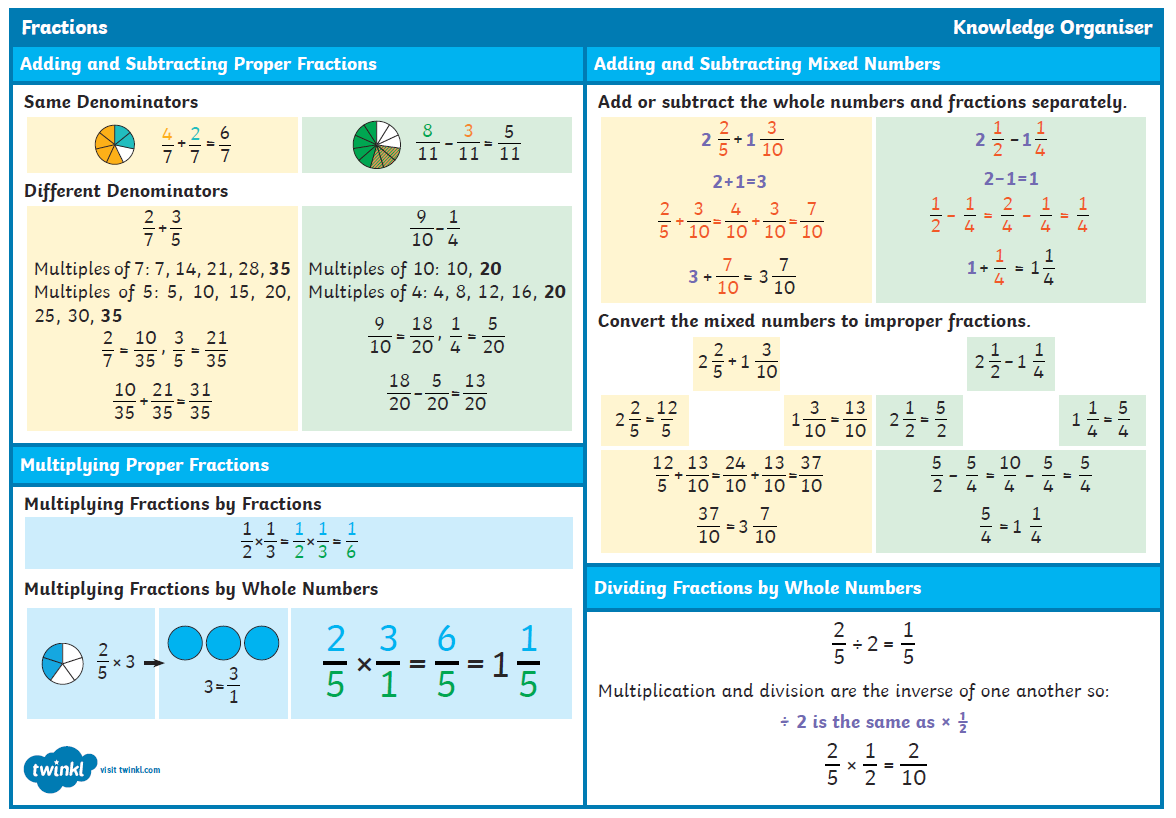






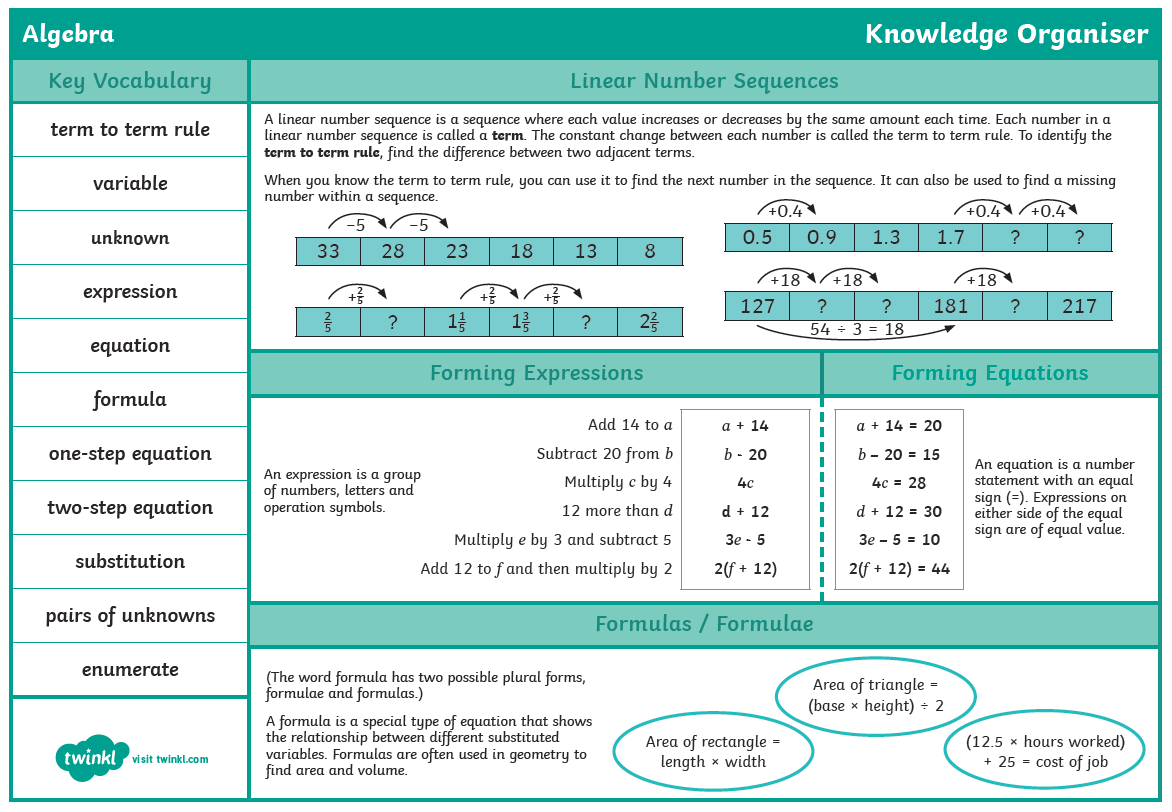
Rule: Divide by 100 then multiply by the amount.





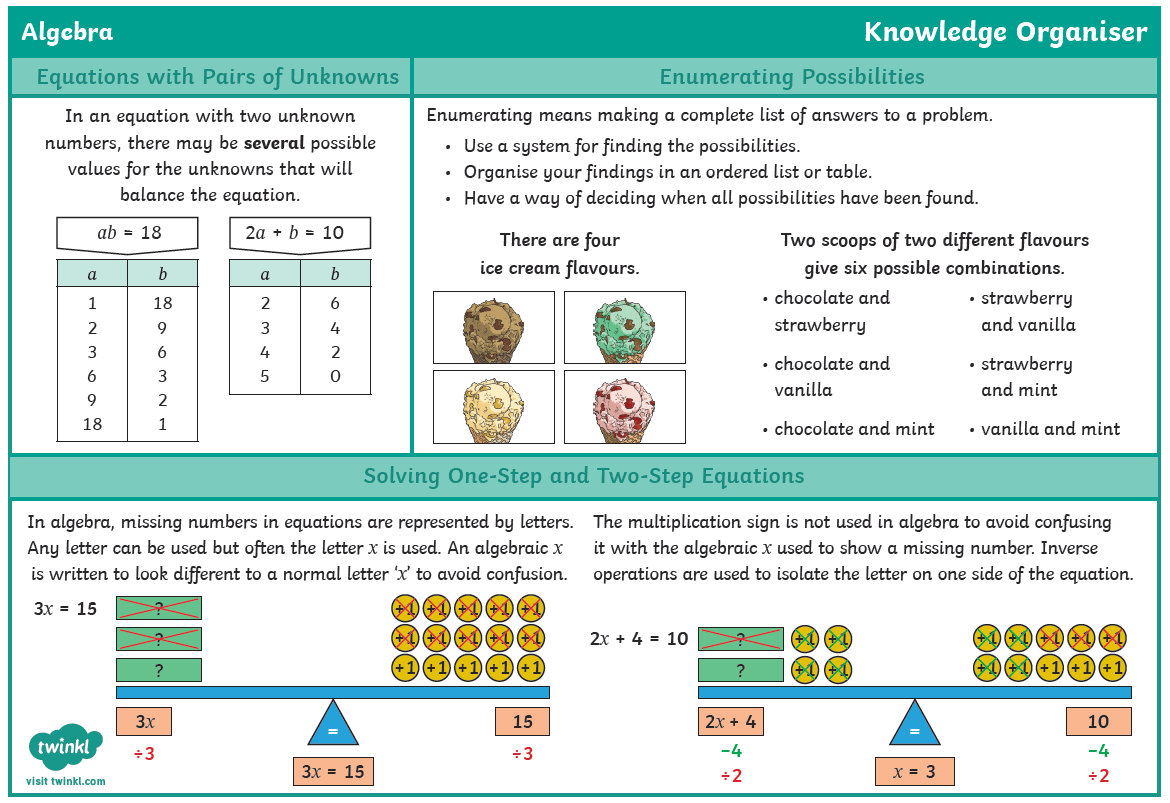
2 x 3 =~~6~~

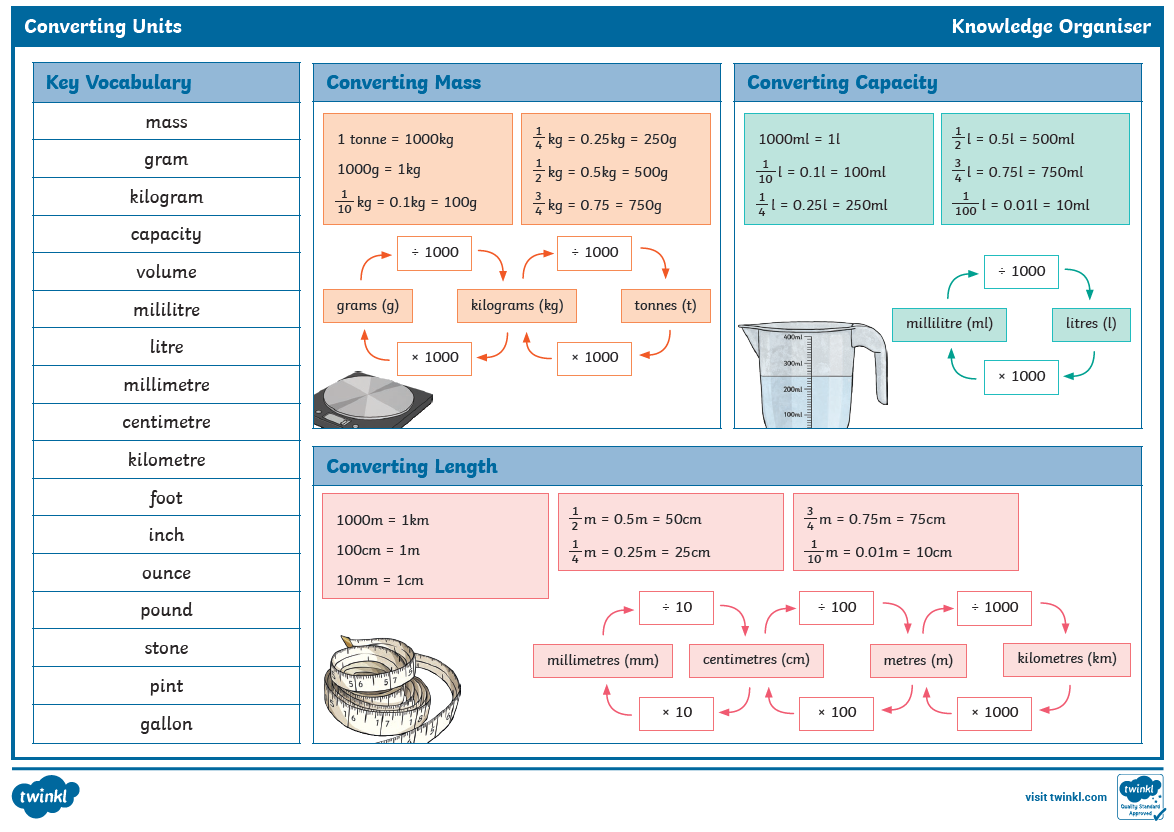
7 5 **35**

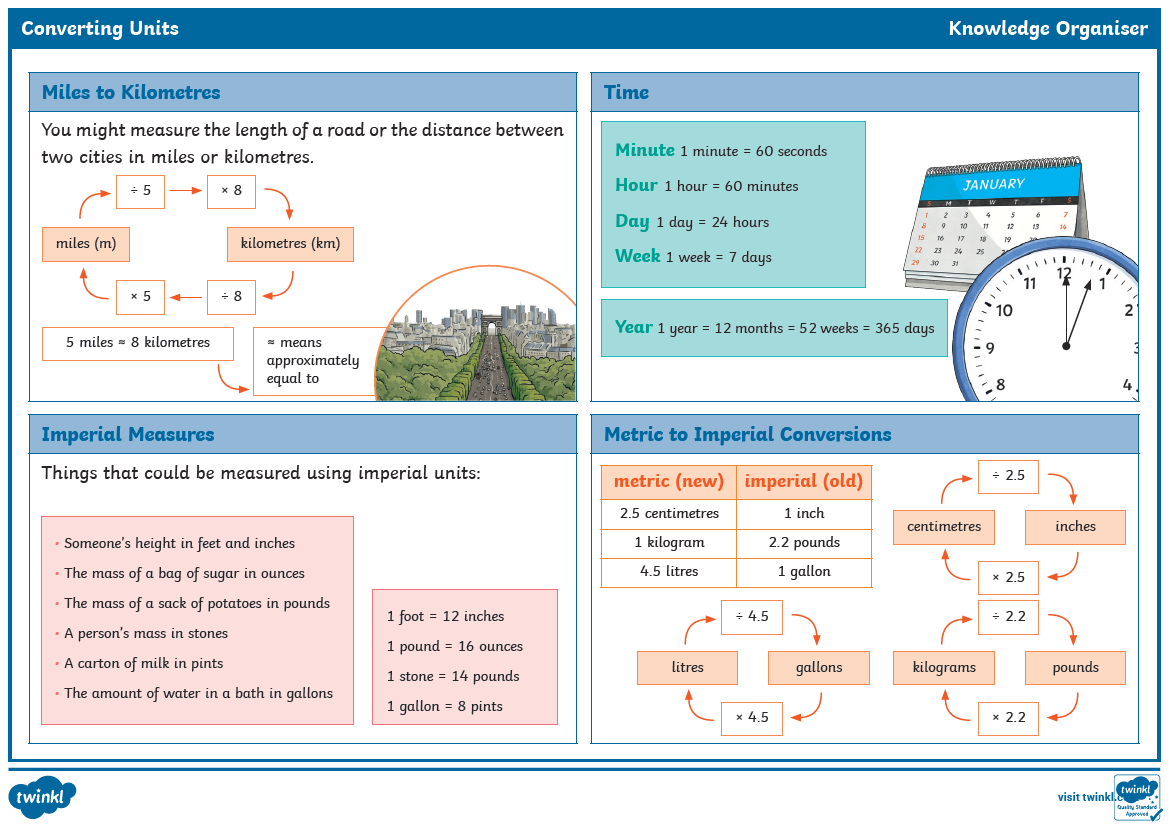


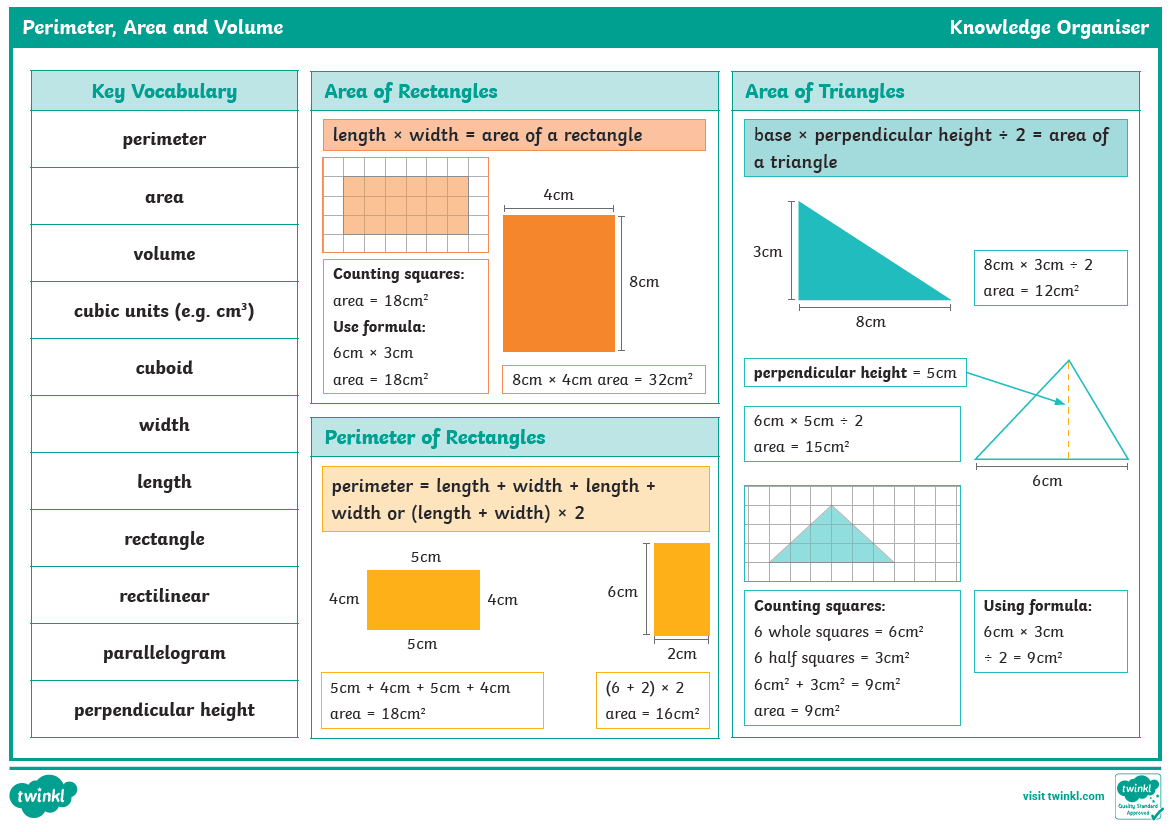
**1**

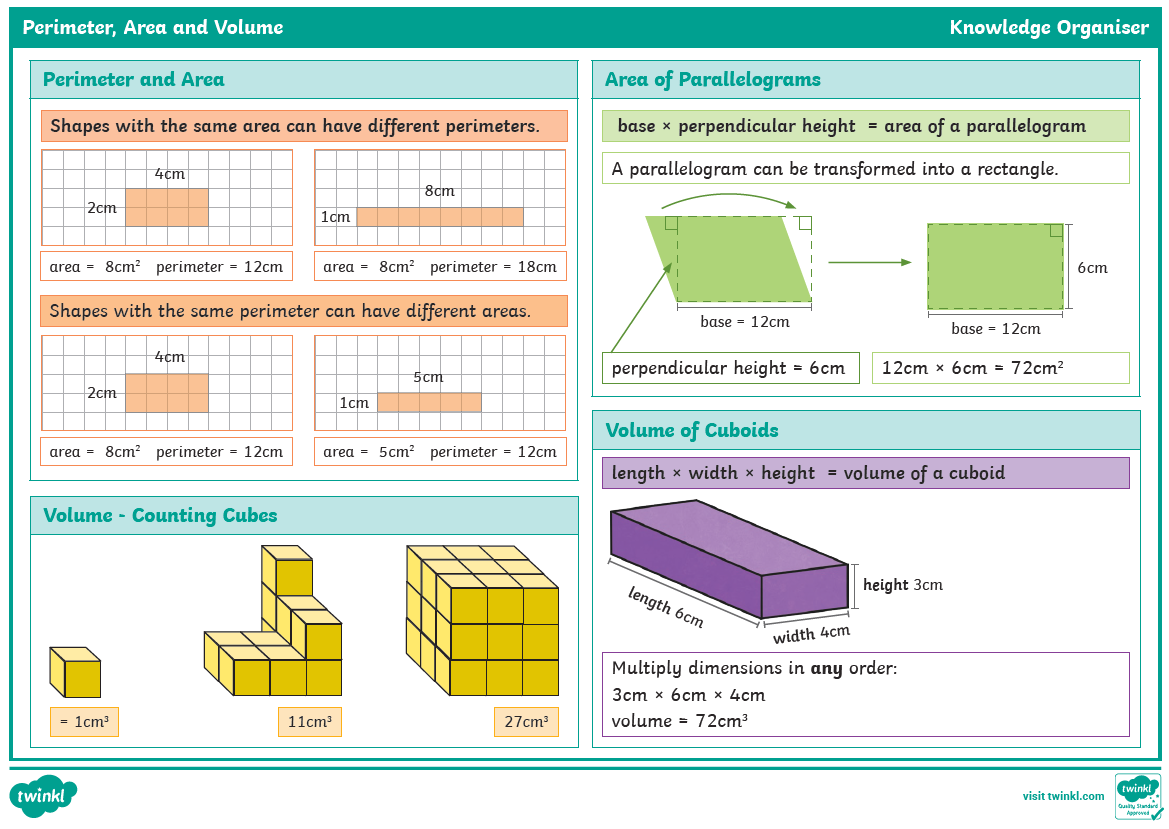
**2**

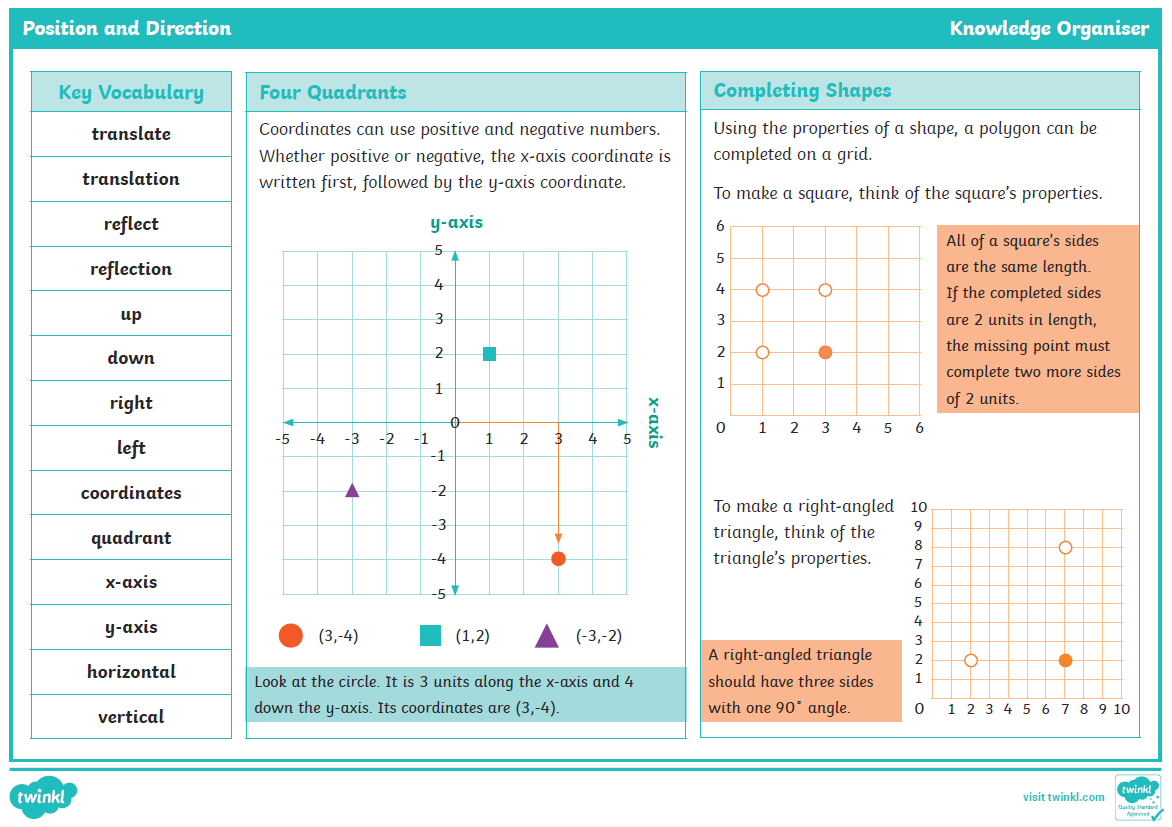


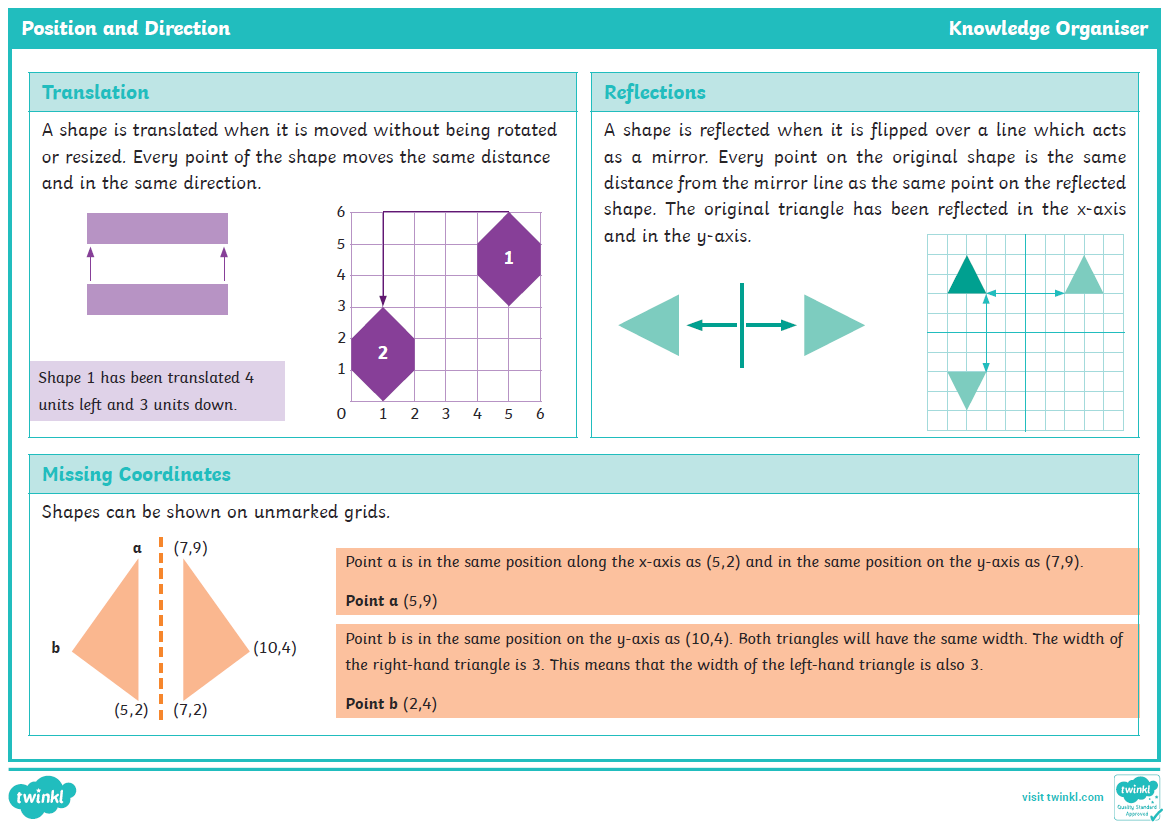


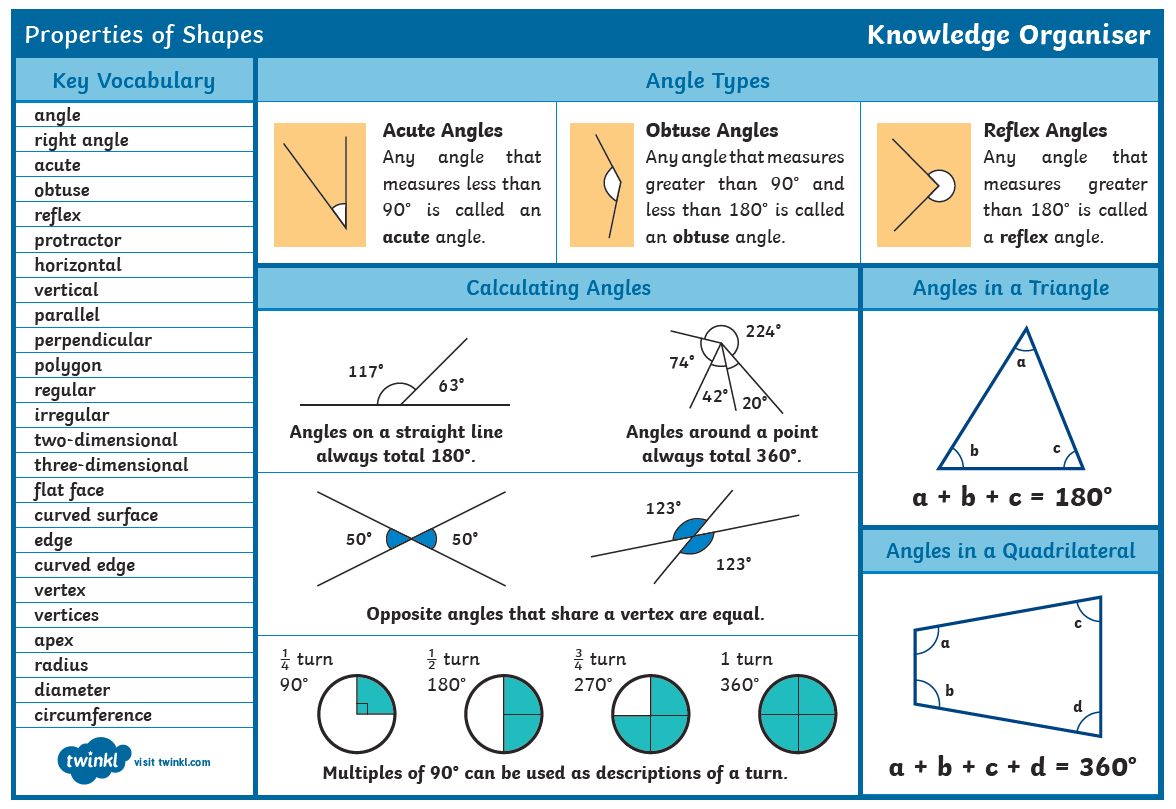






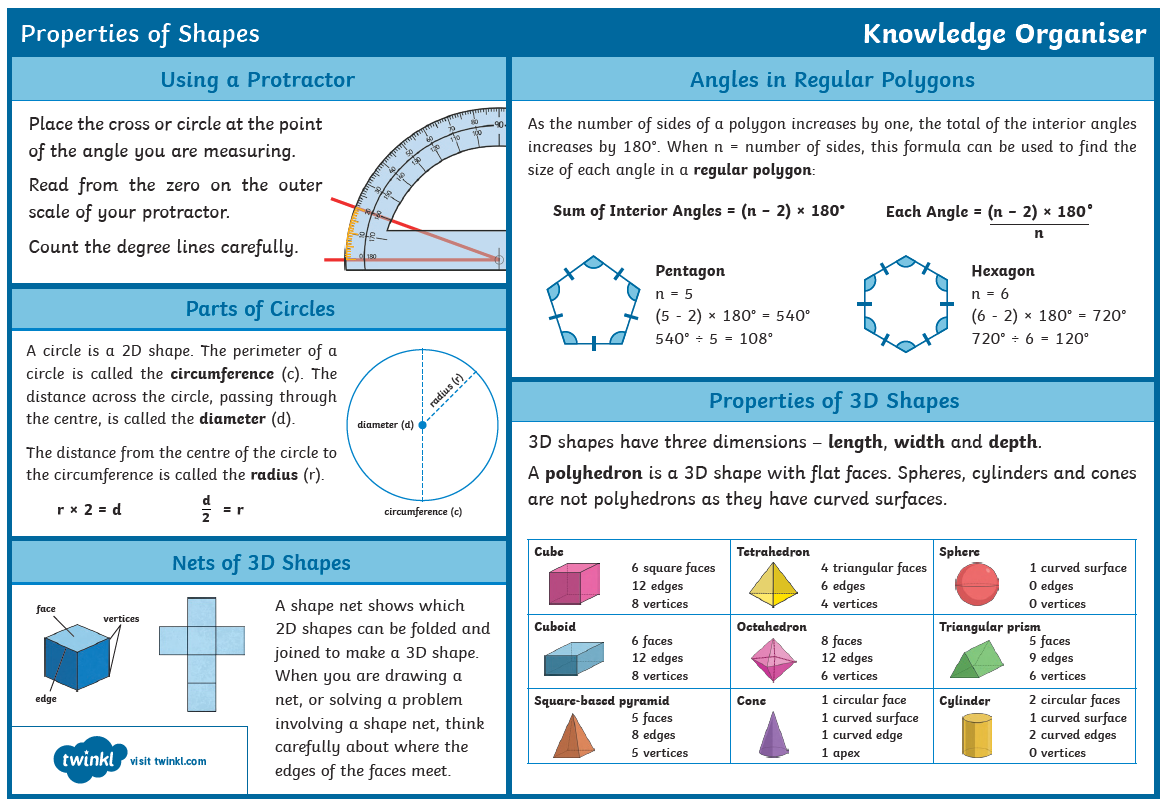






**Interior/exterior**

**Alternate/corresponding**



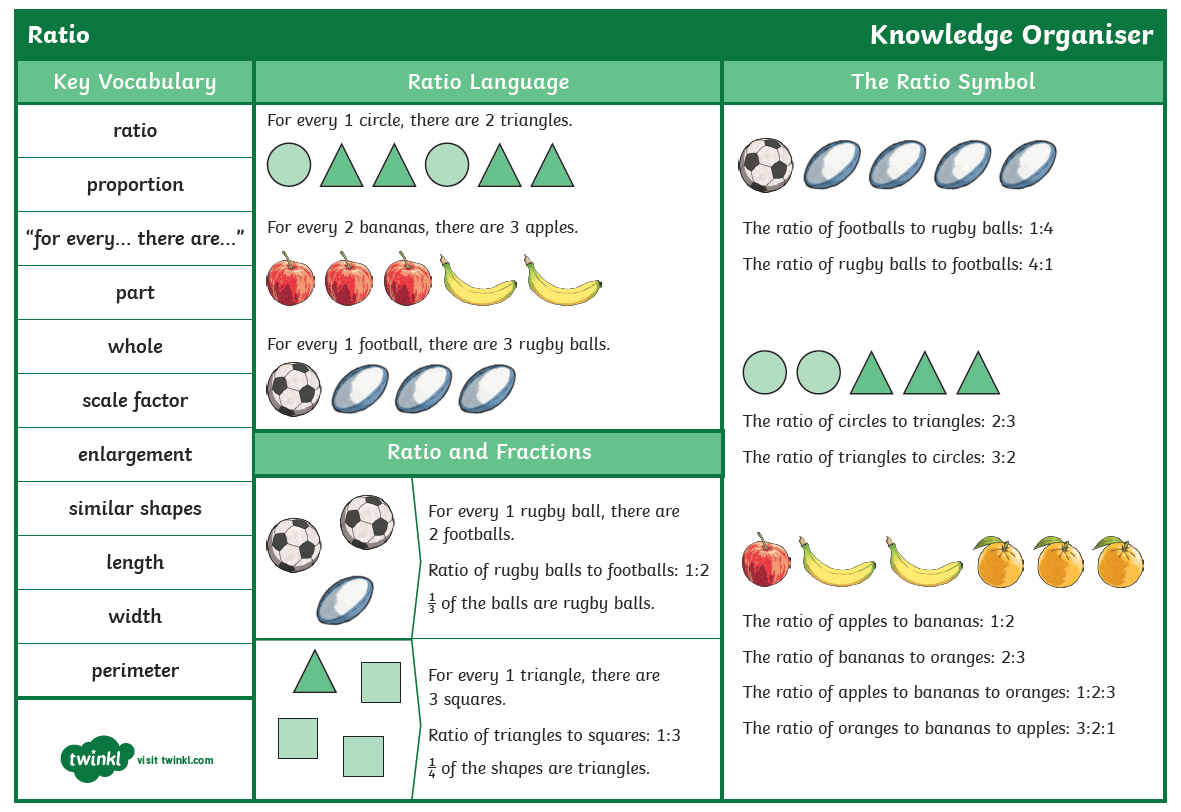
Place the cross or circle at the point of the angle you are measuring.

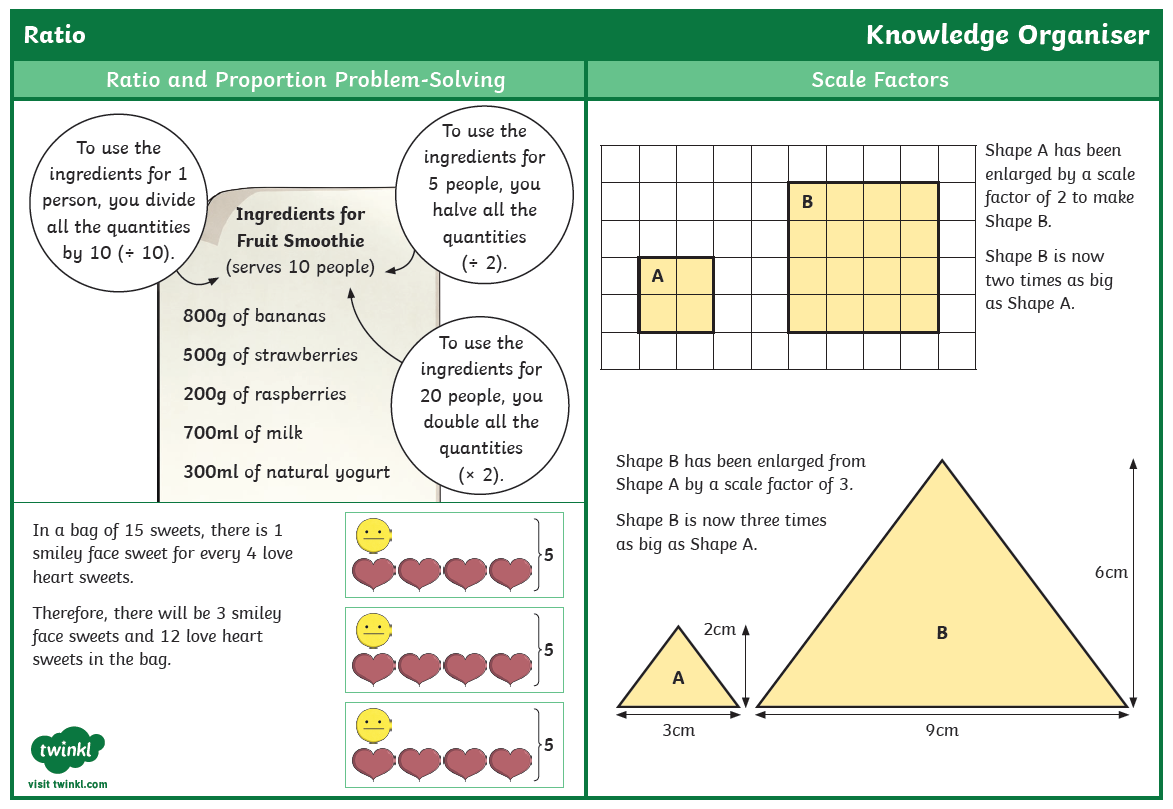
Read from the zero on the outer scale of your protractor.

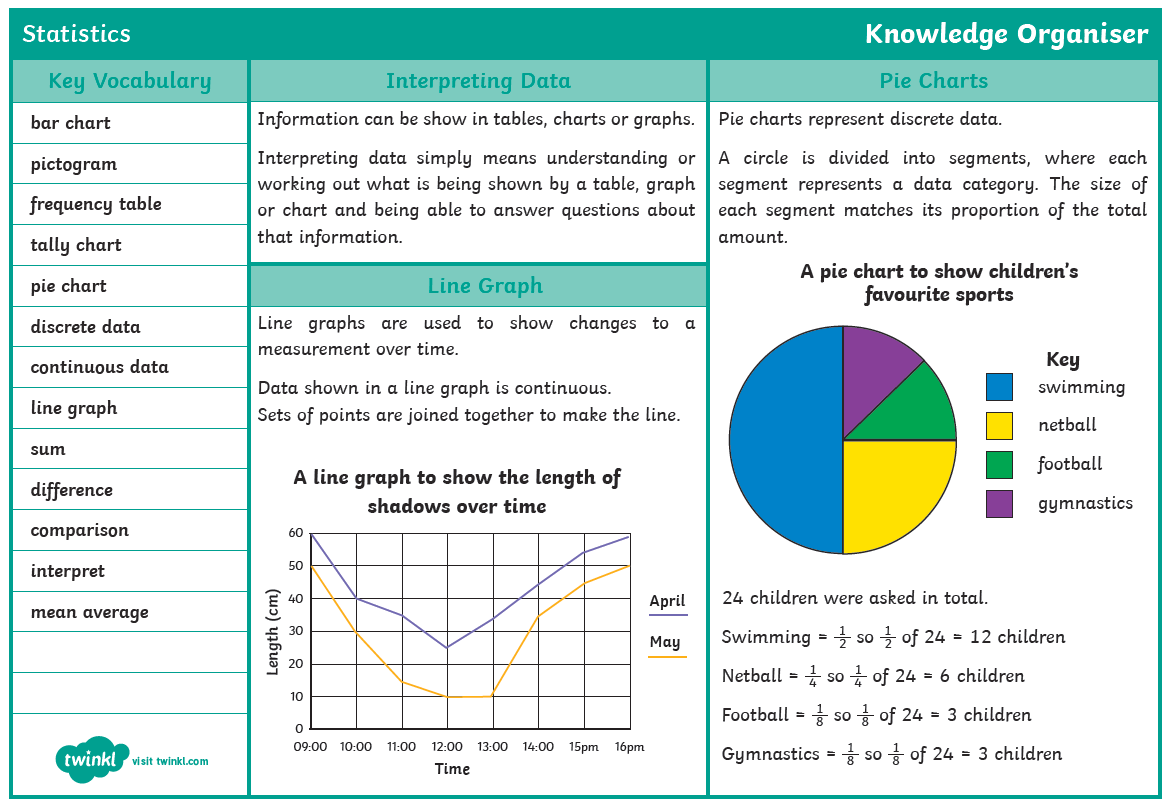
Count the degree lines carefully.

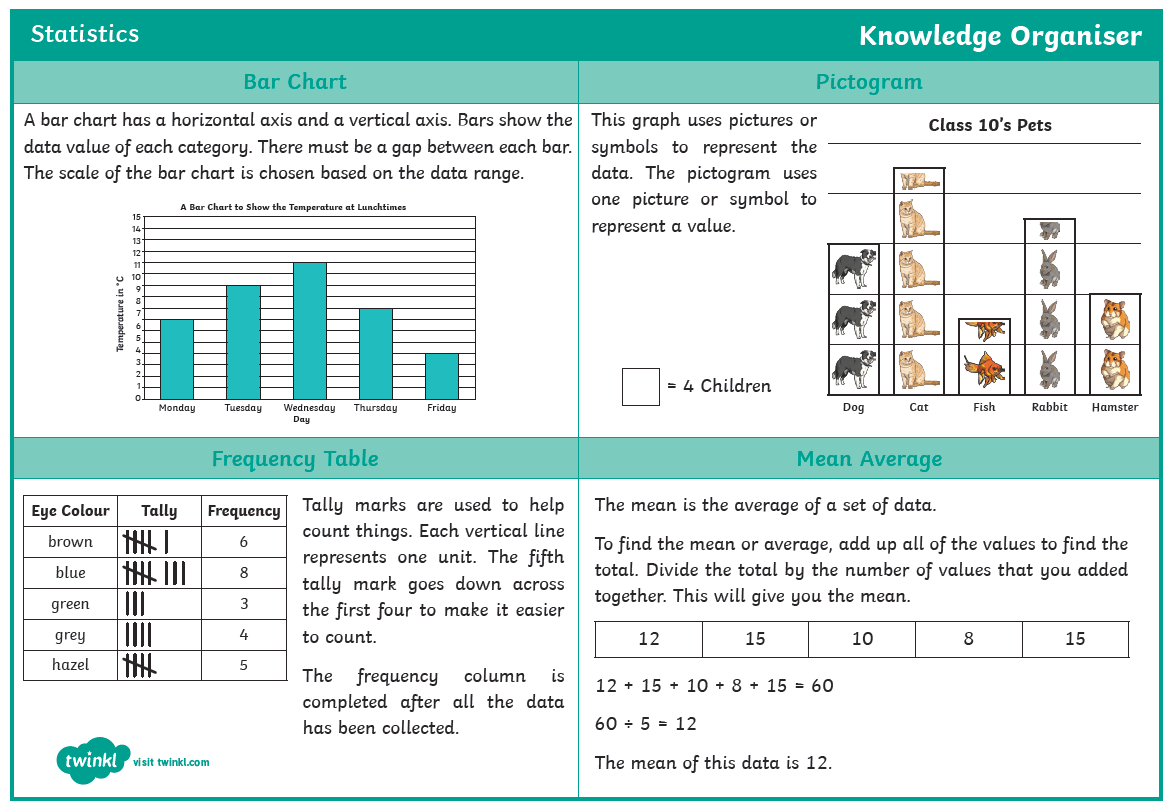
**Vocabulary:**

Centre point, vertex, baseline, interior & exterior scale









**Vocabulary**

Mean

Median

Mode

Range

Average