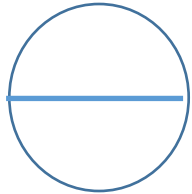
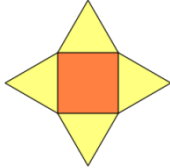
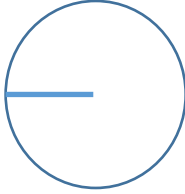


Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
<p>What is this number in words 256780?</p>			<p>What is this line: </p>		
Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
<p>The first 5 Prime Numbers</p>			<p>$3 - 2 + 1$</p>		
Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
<p>What is this? </p>			<p>$3 + 5 \times 3$</p>		
Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
<p>What is this line: </p>			<p>The value of 6 in the number 23.469</p>		
Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
<p>What is the circumference of a circle?</p>			<p>7×8</p>		
Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
<p>12×7</p>			<p>6×8</p>		
Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
<p>9×12</p>			<p>6^2</p>		

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Diameter

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2

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18

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6 Hundredths (0.06)

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56

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48

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36

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Two Hundred and fifty-six thousand seven hundred and eighty.

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2, 3, 5, 7, 11

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NET

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Radius

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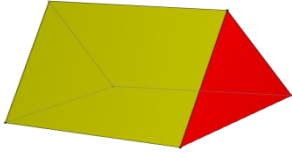


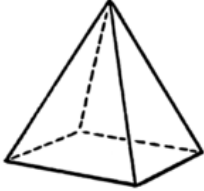
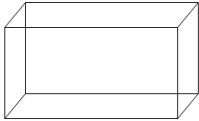
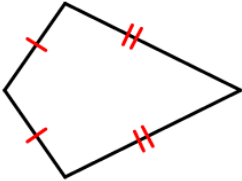

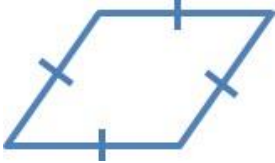
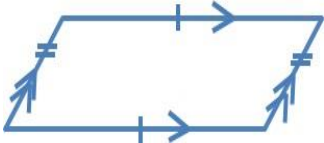
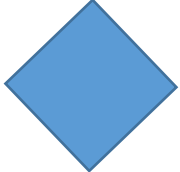
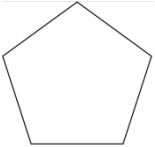
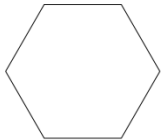
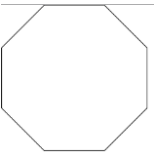
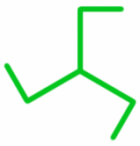
The 'perimeter' of the circle

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84

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108

Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
Name the 3D Shape 			Name the 3D Shape 		
Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
Name the 2D Shape 			Name the 3D Shape 		
Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
Name the 3D Shape 			Name the 2D Shape 		
Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
Name the Shape 			Name the 2D Shape 		
Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
Name the 2D Shape 			Name the 2D Shape 		
Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
Name the 2D Shape 			Name the 2D Shape 		
Q	SYBIL ANDREWS ACADEMY	S6T1	Q	SYBIL ANDREWS ACADEMY	S6T1
Name the 2D Shape 			This shape has rotational symmetry of: 		

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Cylinder (Circular Prism)

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Square Based Pyramid

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Kite

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Rhombus

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Square

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Hexagon

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Order 3

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Triangular Prism

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Trapezium

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Cuboid

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Sphere

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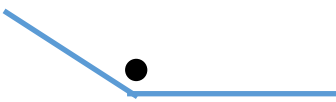
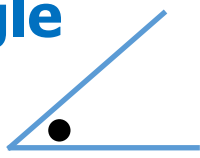
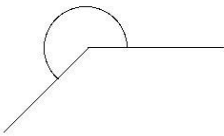
Parallelogram

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Pentagon

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Octagon

Q	SYBIL ANDREWS ACADEMY	S6T2	Q	SYBIL ANDREWS ACADEMY	S6T2
Type of angle? 			Type of angle 		
Q	SYBIL ANDREWS ACADEMY	S6T2	Q	SYBIL ANDREWS ACADEMY	S6T2
Type of angle? 			Angles in a triangle...		
Q	SYBIL ANDREWS ACADEMY	S6T2	Q	SYBIL ANDREWS ACADEMY	S6T2
Angles on a Straight Line...			Angles around a point...		
Q	SYBIL ANDREWS ACADEMY	S6T2	Q	SYBIL ANDREWS ACADEMY	S6T2
Type of sequence: 1,4,7,10,13...			Angles in quadrilateral...		
Q	SYBIL ANDREWS ACADEMY	S6T2	Q	SYBIL ANDREWS ACADEMY	S6T2
7/10 as a decimal			1/4 as a decimal		
Q	SYBIL ANDREWS ACADEMY	S6T2	Q	SYBIL ANDREWS ACADEMY	S6T2
0.25 as a fraction			0.1 as a fraction		
Q	SYBIL ANDREWS ACADEMY	S6T2	Q	SYBIL ANDREWS ACADEMY	S6T2
0.8 as a percentage			3/4 as a percentage		

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Acute

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Add to 180°

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Add to 360°

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Add to 360°

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0.25

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1/10

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75%

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Obtuse

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Reflex

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Add to 180°

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Linear

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0.7

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1/4

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80%

Q	SYBIL ANDREWS ACADEMY	S6T3	Q	SYBIL ANDREWS ACADEMY	S6T3
Find $\frac{2}{5}$ of 25			Find $\frac{3}{4}$ of 28		
Q	SYBIL ANDREWS ACADEMY	S6T3	Q	SYBIL ANDREWS ACADEMY	S6T3
Name 5 common Metric Measures			How many cm in a metre?		
Q	SYBIL ANDREWS ACADEMY	S6T3	Q	SYBIL ANDREWS ACADEMY	S6T3
5 miles into kilometres			Name 5 common Imperial Measures		
Q	SYBIL ANDREWS ACADEMY	S6T3	Q	SYBIL ANDREWS ACADEMY	S6T3
How many m in a km?			How many ml in 1 litre?		
Q	SYBIL ANDREWS ACADEMY	S6T3	Q	SYBIL ANDREWS ACADEMY	S6T3
What does congruency mean?			How many mm in a cm?		
Q	SYBIL ANDREWS ACADEMY	S6T3	Q	SYBIL ANDREWS ACADEMY	S6T3
What is the median?			In a pie chart angles add to		
Q	SYBIL ANDREWS ACADEMY	S6T3	Q	SYBIL ANDREWS ACADEMY	S6T3
How do you find the mean?			What is the mode?		

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21

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10

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100cm

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**CM, Metres, KM, KG,
Gram, Litre,**

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**Pounds, Ounces, Stone,
Gallon, Pint, Feet,
Inches**

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8km

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1000ml

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1000m

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10mm

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Exactly the Same

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360°

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**The middle piece of data
when in order**

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**The most
common/frequent**

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**Add up all the values
and divide by how many
there are**