



## Knowledge Rich Curriculum Plan

Year 7 Prime – Perimeter and Area





	The Sutton Academy				
Lesson/Learning	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Assessment	
Sequence	Students will know that		In order to know this students, need to already know that		
To learn how to	• Students will know that perimeter is the distance around the shape.	Perimeter – the distance around the	• Students need to know the properties of 2D polygons.	Mini-Assessment 9	
calculate the perimeter	• Students will know that for perimeter you find the sum of the lengths of each side	outside of a shape	• Students need to know how to add and subtract numbers.		
of 2D shapes.	including any value not immediately show on the shape.	Compound shape – a shape made up of	Students need to know the different metric units used to		İ
	• Students will know that the units used to represent perimeter are mm, cm and m	two or more geometric shapes	measure length.		İ
	etc.		• Students need to know how to convert between different		İ
	• Students will know that perimeter is a measurement of length.		lengths.		İ
	• Students will know that to find the perimeter of a shape that is represent on a cm				İ
	grid they must count the number of squares around the outside of shape.				İ
	• Students will know how to calculate the perimeter of a rectangle.				İ
	• Students will know how to calculate the perimeter of a trapezium.				
	• Students will know how to calculate the perimeter of a parallelogram.				İ
	• Students will know that compound shapes are shapes made up more than one				
	shape.				
	• Students will know how to calculate the perimeter of compound shapes.				
	• Students will know how to solve real life problems involving perimeter.				İ
	• Students will know how to use inverse operations to find the missing lengths of				İ
	shapes when given the perimeter.				İ
To learn how to	• Students will know that area is the space inside the shape.	<b>Area</b> – the amount of space inside a 2D	Students need to know the properties of 2D polygons.	Mini-Assessment 9	İ
calculate the area of	• Students will know that the units used to represent area are $mm^2$ , $cm^2$ and $m^2$ etc.	shape	<ul> <li>Students need to know how to multiply numbers.</li> </ul>		İ
rectangles, triangles and	• Students will know that to find the area of a shape that is represent on a cm grid	Parallelogram – a four-sided shape with	<ul> <li>Students need to know how to divide by 2.</li> </ul>		İ
parallelograms.	they must count the number of squares inside the shape.	two pairs of parallel opposite sides.			
	ullet Students will know how to calculate the area rectangles using the formula $A=$				İ
	$length \times width.$				İ
	<ul> <li>Students will know to ignore any additional lengths in the rectangle.</li> </ul>				İ
	ullet Students will know how to calculate the area of a triangle using the formula $A=$				İ
	½ base × height.				İ
	• Students will know that the base and height are perpendicular to each other in				İ
	every triangle.				İ
	• Students will know that the reason we divide by 2 when finding the area of a				İ
	triangle is because the $base  imes height$ would give the area of a rectangle which is				İ
	double the triangle.				İ
	• Students will know to ignore any additional lengths in the triangle.				İ
	ullet Students will know how to calculate area of a parallelogram using the formula $A=$				
	base $\times$ height.				İ
	• Students will know to ignore any additional lengths in the parallelogram.				İ
	• Students will know that the base and height are perpendicular to each other in				1
	every parallelogram.				1
	• Students will know how to use inverse operations to find the missing lengths of				1
	shapes when given the area.				
	• Students will know how to solve real life problems involving area.				



Lesson/Learning	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Assessment
Sequence	Students will know that	Tiered Vocabulary	In order to know this students, need to already know that	Assessment
To learn how find the	• Students will know how to calculate the area of compound shapes, by separating	<b>Area</b> – the amount of space inside a 2D	Students need to know how to find the area of rectangles.	Mini-Assessment 9
area of compound	them in to rectangles or triangle and finding the sum of the areas of each individual	shape	• Students need to know how to find the area of rectaligles.	Willia Assessment 5
shapes and trapezia.	shape.	<b>Trapezium</b> – a quadrilateral with one pair	Students need to know how to find the area of thangles.     Students need to know how to calculate using the order of	
	• Students will know how to identify the parallel lines in a trapezium.	of sides parallel.	operations.	
	• Students will know how to calculate the area of a trapezium using the formula $A =$	Compound shape — a shape made up of	• Students need to know how to divide by 2.	
	1/2 $(a + b) \times height$ , where a and b are the parallel sides of the trapezium.	two or more geometric shapes	Students need to know how to divide by 2.      Students need to know how to substitute in to a formula.	
	Opportunity for challenge:		Students fleed to know flow to substitute in to a formula.	
	• Students will know how to use inverse operations to find the missing sides of a			
	compound shape.			
	• Students will know how to use inverse operations to find the height or missing side			
	of a trapezium.			
To investigate the	• Students will know how to label parts of a circle including radius, diameter,	Radius – a straight line from the centre to	Students need to know how to divide integers.	Mini-Assessment 9
properties of a circle.	circumference, tangent, chord, segment, sector and centre.	the circumference of a circle or sphere	Students need to know how to divide decimals.	
	• Students will know how to draw parts of a circle including radius, diameter,	<b>Diameter</b> – a straight line passing from	• Students need to know how to multiply and divide by 2.	
	circumference, tangent, chord, segment, sector and centre.	side to side through the centre of a body		
	• Students will know that multiplying the radius by 2 will give the length of the	or figure, especially a circle or sphere		
	diameter.	$\pi$ – the ratio of a circle's circumference to		
	• Students will know that dividing the diameter by 2 will give the length of the radius.	its diameter.		
	• Students will know that the circumference is the distance around the circle.	Circumference – the perimeter of a circle		
	• Students will know that the number $\pi$ is an irrational mathematical constant.			
	• Students will know that $\pi = 3.14$			
	• Students will know that $\pi$ is defined as the ratio of a circle's circumference to its			
	diameter.			
	• Students will know that if you divide the circumference of any circle by its diameter			
	you will always get $\pi$ . (Investigation)			
	$ullet$ Students will know how to type the $\pi$ symbol on to a calculator.			
To learn how to find the	• Students will know how to calculate the circumference of a circle using the formula	Circumference – the perimeter of a circle	Students need to know how to round to a given decimal	Mini-Assessment 9
circumference of a	$C=\pi d$ , where d is the diameter.	Radius – a straight line from the centre to	place or significant figure.	
circle.	• Students will know how to find the circumference of a circle where only the radius	the circumference of a circle or sphere	• Students need to know that multiplying the radius by 2 will	
	is given by using the formula $\mathcal{C}=2\pi r$ , where r is the radius or by finding the	<b>Diameter</b> – a straight line passing from	give the length of the diameter.	
	diameter by multiplying the radius by 2 and then using the formula $\mathcal{C}=\pi d$ .	side to side through the centre of a body	• Students need to know that dividing the diameter by 2 will	
	• Students will know how to find the circumference of a circle when the diameter or	or figure, especially a circle or sphere	give the length of the radius.	
	radius is known. (mixture)	$\pi$ – the ratio of a circle's circumference to		
	• Students will know how to calculate the perimeter of a semi-circle by finding the	its diameter.		
	circumference, dividing it by 2 and adding the diameter.			
	• Students will know how to calculate the perimeter of a quarter circle by finding the			
	circumference, dividing it by 4 (or multiply by $\frac{1}{4}$ ) and adding both radii.			
	• Students will know how to calculate the perimeter of a three-quarter circle finding			
	the circumference, dividing it by 4, multiplying by 3 (or multiply by $\frac{3}{4}$ ) and adding			
	the radii.			
	Opportunity for challenge:			
	• Students will know how to solve problems involving the circumference of circles.			



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Lesson/Learning	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Assessment
Sequence To learn how to find the	Students will know that	Anne the constant of constant in side a 2D	In order to know this students, need to already know that	Mini-Assessment 9
area of a circle.	• Students will know how to calculate the area of a circle using the formula $A=\pi r^2$ ,	<b>Area</b> – the amount of space inside a 2D	Students need to know how to label parts of a circle.	Willi-Assessment 9
area or a circle.	where r is the radius.	shape  Radius – a straight line from the centre to	Students need to know how to round to a given decimal	
	• Students will know how to calculate the area of a circle when a diameter is given by	the circumference of a circle or sphere	place or significant figure.	
	using the formula $A = \pi(\frac{d}{2})^2$ , where d is the diameter or by dividing the diameter	<b>Diameter</b> – a straight line passing from		
	by 2 and using the formula $A=\pi r^2$ .	side to side through the centre of a body		
	• Students will know how to find the area of a circle when the diameter or radius is known. (mixture)	or figure, especially a circle or sphere		
	• Students will know how to calculate the area of a semi-circle by finding the area of			
	the circle and dividing it by 2.			
	• Students will know how to calculate the area of a quarter circle by finding the area			
	of the circle and dividing it by 4 (or multiply by $\frac{1}{\epsilon}$ ).			
	• Students will know how to calculate the area of a three-quarter circle finding the			
	area dividing it by 4 and multiplying by 3 (or multiply by $\frac{3}{4}$ ).			
	Opportunity for challenge:			
	• Students will know how to solve problems involving the area of circles.			
To investigate the link	Students will know that when a triangle has a right angle (90°) and squares are	<b>Hypotenuse</b> – the longest side in a right-	a Students need to know how to find the area of squares	Mini-Assessment 9
between the three sides	made on each of the three sides, then the biggest square has the exact same area	angled triangle. It can always be found	Students need to know how to find the area of squares.     Students need to know how to square and square root.	Willi-Assessment 9
of a right-angled	as the other two squares put together. Students will know that his discovery was	opposite the right angle	Students need to know how to square and square root numbers.	
triangles.	made over 2000 years ago by Pythagoras.	<b>Theorem</b> – a statement that has been	numbers.	
	• Students will know that Pythagoras' theorem states that for all right-angled	proved, or can be proved		
	triangles, 'The square on the hypotenuse is equal to the sum of the squares on the	proved, or can be proved		
	other two sides'. They will know that we write this as a <sup>2</sup> +b <sup>2</sup> =c <sup>2</sup> where the			
	hypotenuse must be labelled as c.			
To learn how to	Students will know how to find the hypotenuse, using Pythagoras' theorem		Students need to be able to identify right angled triangles.	Mini-Assessment 9
calculate missing sides	• Students will know that the hypotenuse is the longest side in a right-angled		Students need to be able to identify right angled thangles.     Students need to be able to use basic mathematical	Willin Assessment 5
using Pythagoras'	triangle.		operations.	
Theorem.	• Students will know how to find the shorter sides of the triangle using Pythagoras'		• Students need to be able to solve equations.	
	theorem. Students will know that they subtract when finding the shorter side.		Students need to be able to solve equations.     Students need to be able to square and square root	
	Students will know how to identify whether they need to add or subtract when		numbers.	
	using Pythagoras' theorem. They will know that it is important to label the sides.		numbers.	
To learn how to	Students will know the trigonometric ratio sine, cosine and tan.	Trigonometry – a branch of mathematics	Students need to be able to rearrange equations.	Mini-Assessment 9
calculate missing sides	• Students will know how to label the sides of a right-angled triangle; hypotenuse,	that studies relationships between side	Students need to know that Pythagoras is used when the	7.0000011101100
in right-angled triangles	opposite, adjacent. Students will know hypotenuse to mean, the longest side of a	lengths and angles of triangles	problem includes three sides.	
using trigonometry.	right-angled triangle, opposite to be the side opposite the angle in the question and	<b>Hypotenuse</b> – the longest side in a right-	problem motates times states.	
(Lesson 1)	adjacent being the side next to the angle.	angled triangle. It can always be found		
	• Students will know how to identify the correct trigonometric ratio, by eliminating	opposite the right angle		
	the side that they do not need.	Adjacent – next to, in maths the adjacent		
	• Students will know how to use the correct trigonometric ratio to find the missing	side in a right-angled triangle is the side		
	side in a triangle.	that is adjacent to the angle, forming the		
		angle with the hypotenuse		
		Opposite – for right angled triangles the		
		opposite is the side opposite the angle		
		that we know or are trying to find.		



Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Assessment
Students will know that		In order to know this students, need to already know that	
• Students will know that to calculate the missing sides in a right-angled triangle		Students need to be able to rearrange equations.	Mini-Assessment 9
using trigonometry they will use the inverse operation.		• Students need to know that Pythagoras is used when the	
Opportunity for challenge:		problem includes three sides.	
• Students will know that to calculate the missing angle in a right-angled triangle			
using trigonometry they will use the inverse operation.			
	Students will know that  Students will know that to calculate the missing sides in a right-angled triangle using trigonometry they will use the inverse operation.  Opportunity for challenge:  Students will know that to calculate the missing angle in a right-angled triangle	Students will know that  Students will know that to calculate the missing sides in a right-angled triangle using trigonometry they will use the inverse operation.  Opportunity for challenge:  Students will know that to calculate the missing angle in a right-angled triangle	Students will know that  Students will know that to calculate the missing sides in a right-angled triangle using trigonometry they will use the inverse operation.  Opportunity for challenge:  Students will know that to calculate the missing angle in a right-angled triangle  Students will know that to calculate the missing angle in a right-angled triangle