# Maths Long Term Plan Year 9



### Temperance Term

W/C	1	2	3	4	5	6	7					
Area of Study		Assessment										
Core learning for all sets Core learning for sets 1 and 2	3D properties Count face, edges and vertices of cubes, cub spheres. Identify planes of symmetry. Construct and interpret isometric drawings. Draw plans and elevations. Given plans and elevations, stetch a 10 shap. Draw isometrically from plans and elevations	e. and vice versa.	Metric measurements Recap of place value. Multiply and divide by powers of 10. Convert between larger and smaller metri units. Calculate perimeters of regular shapes given the Calculate the perimeter of cancelles signen lenge Calculate the perimeter of cancelles given lenge Calculate perimeters of Lend "shapes. Calculate the perimeter of cancelles given lenge Calculate the perimeter of the calculate given lenge Calculate the perimeter of the given lenge Calculate the perimeter of the calculate given lenge Calculate the perimeter of the given lenge Calculate the perimeter of the given lenge Calculate the perimeter of the given lenge Solve problems inolving area and perimeter of the concelles Solve problems inolving area and perimeter of the given lenge Solve problems inolving area and perimeter of the given lenge Solve problems inolving area and perimeter of the given lenge Solve problems inolving area and perimeter of the given lenge Solve problems inolving area and perimeter of the given lenge Solve problems inolving area and perimeter of the given lenge Solve problems inolving area and be given lenge Solve problems inolving area and perimeter of the given lenge Solve problems inolving area and be given lenge Solve problems inolving area and be given lenge Solve problems inolving area and be given lenge Solve	ne side. ifferent metric units. with decimals and/or fractions. tangle. clilinear shapes and algebra.	Volume Count cubes to find volume. Calculate the volume of a cube or cuboid. Calculate the volume of composite shapes mu Covert between different metric units of vol Calculate the volume of a triangler (rccap). Calculate the volume of a triangular prixm. Calculate the volume of a triangular prixm. Calculate the volume of a prism with a compo Recipa (rcle definitions and properties. Calculate the volume of a splinder. Calculate the volume of a primder. Calculate in terms of pi.	ume. site shape cross-section.	ont topic	HALF TERM				
	Opportunities for Challenge: Open middle, goal free, exam questions, "by example", SSDD are good resources but always choose problems based on the current topic.											
Assessment				Progress Check			Formal, summative					
W/C	8 9 10 11		11	12	13							
Area of study	Area of study											
Core learning for all sets Core learning for sets 1 and 2	Equations and graphs Solve linear equations with one unknown on Start with positive integer coefficients and so Move on to negative, decimal, fractions coeff Solve linear equations with the unknown on Plot linear graphs using a table. Plot linear graphs using table. Plot linear graphs using table.	lutions. ficients and solutions. both sides of the equation. at method.	Simultaneous equations graphically. Solve linear simultaneous equations graphically. Solve linear simultaneous equations algebraically Solve linear simultaneous equations algebraically		Inequalities Understand the notation involved. Verbally express an inequality and suggest po Write inequalities on number lines and vice v List integer solutions to double inequalities. Solve linear inequalities with the unknown on Represent the answer on a number line. Solve linear inequalities with the unknown on Solving double inequalities and represent the	one side. both sides.	CHRISTMAS					
Opportunity fo												
Assessment		Progress Check			Progress Check							

# Maths Long Term Plan Year 9



#### **Justice Term**

W/C	14 15		16 17			18	19			
Area of study	Geometry 4 Assessment									
Core learning for all sets Core learning for sets 1 and 2	index laws. Simplifying surds Collecting "like" Expanding a sing Expand and siim	quares, cubes, roots, irrational roots, s using the highest square factor. surds. gle bracket with surds. plify two single brackets with surds. plify double brackets with surds.	Calculate the H Calculate one Identify wheth correct proces Calculate miss Calculate the H Calculate a sid Solve problem	triangle with the hypotenuse and the two shorter sides. he hypotenuse of a RA triangle given the other two sides. one of the shorter sides given the other two sides. Thether the hypotenuse or a shorter sides is being asked for and then carry out the		Trigonometry   Label RA triangle with hypotenuse, opposite and adjacent given theta.   Use a calculator to find since and can of any number.   Use a calculator to find inverse since and can of any number.   Find the missing side of a RA triangle given an angle and another side.   Find the missing angle of a RA triangle given two of the sides.   Learn and remember exact values for sin, cos and tan for 0, 30, 45, 60, 90.		Assessment and review	HALF TERM	
Assessment Progress Check Formal, summative										
W/C	21			23			25 26			
Area of study Area of study										
Core learning for all sets Core learning for sets 1 and 2	Recap: expand sin Expand and simp Include difference Factorise quadra term is 1. Factorise quadra term is more tha	tic expressions ingle brackets, expand and simplify two plify double brackets. co of two squares. thic expressions where the coefficient of atic expressions when the coefficient of in 1. ratic expression in completed square for	f the quadratic	Quadratic graphs Recap: plotting linear graphs. Plot quadratic equations using input/output table. Identify important points on a quadratic graph such as Use a graph to find solutions to quadratic equations. Sketch quadratic graphs using key features.	intercepts and turni	Description   Solve quadratic equations     points.   Solve quadratic equations by factorising when the coefficient of the quadratic term is 1.     Solve quadratic equations by factorising when the coefficient of the quadratic term is nore than 1.   Solve quadratic equations by completing the square.     Solve quadratic equations by using the quadratic formula.   Solve quadratic equations by using the quadratic formula.			EASTER	
Opportunity for Ch	allenge: Op	oen middle, goal fre	e, exam c	uestions, "by example", SSDD	are good ı	resources but always	choose problems based on th	e current topic.		
Assessment				Progress Check			Progress Check			

# Maths Long Term Plan Year 9



### Courage Term

W/C	27	28	29		30		31	31			
Area of study	Statistics 3										
Core learning for all sets Core learning for sets 1 and 2	Averages – Ungrouped Calculate measures of central tendenci discrete items or numbers. Calculate the range for a list of discrete Identify which average should be used Calculate the averages and range for a t	Averages – Grouped <u>Averages for discrete data for grouped frequency</u> Calculate the averages and range for a grouped frequency table of discrete data. <u>Averages for continuous data for grouped frequency</u> Calculate the averages and range for a grouped frequency table of continuous data.				presentations hterpret pictograms. hterpret bar charts and dual bar aphs hterpret pie charts. hterpret stem and leaf diagrams aphs (extension) hterpret boxplots from a list of of hterpret cumulative frequency g hterpret boxplots from frequency hterpret boxplots from frequency	HALF TERM				
Op Assessment	portunity for Challenge: Op	pen middle, goal free, exam q Progress Check	uestions, "by example	e", SSDD	are good resources but always		oblems based on the	e current topic.			
W/C	32	33	34		35		36	37			
Area of study	Assessment Geometry 5										
Core learning for all sets Core learning for sets 1 and 2	portunity for Challenge: Of	Reflections, rotations and translations     Recap   Congruency.     Equations of vertical and horizontal lines.   Equations of simple diagonal lines (y=x and Reflections     Reflect 2D shapes in vertical, horizontal and Describe a reflection by identifying the equal Rotations   Rotations     Rotations   Rotations   Rotations     Describe a reflection by identifying the centr and direction of turn.   Translate a 2D shape using a column vector Describe a translation by identifying the contrasting a shape and then preform a sub Describe at translation then preform a sub Describe multiple transformations on the some middle, goal free, exam contrasting and the second sec	d diagonal lines. ation of the mirror line. e of rotation and the amount r. lumn vector sequent transformation. ame 2D shape.	Enlargements Enlargements Enlarge 20 shapes without reference to a centre of enlargement and wit positive integer scale factors. Enlarge 20 shapes with a centre of enlargement with positive integer scale factors. Describe enlargements by identifying the centre of enlargement and the scale factor. Enlarge 20 shapes with a centre of enlargement with fractional and/or negative scale factors.			Similarity Similar shapes Identify similar shapes from angles. Similar Triangles Identify similar triangles usin Solve problems to do with si	SUMMER			
Assessment											
Formal, summative Progress Check											