Maths Long Term Plan Year 11 Higher



Temperance Term

W/C	1	2	3	4	5		6	7		
Area of Study	Ratio and Proportion									
Core learning	Ratio To use ratio notation to write ratios for diagrams and word statements and to simplify ratios. To divide a quantity into two or more parts given a specificer atto and to write the division of quantities into parts as a ratio. To use a untrany method to solver ratio and proportion problems and relate ratios to fractions and linear functions in order to solve problems.	Proportion To use direct proportion to solve problems. To use the unitary method to solve proportion problems. To solve direct proportion questions graphically. To solve direct proportion questions using algebraic manipulation. To solve inverse proportion problems involving the square or square root of a variable. To solve inverse proportion questions, based on y = 1/x.	Growth and decay To calculate with simple growth, such as simple interest rates. To calculate with compound growth, such as compound interest rates. To solve word problems using compound interest. To use the formula for compound growth. To calculate with simple and compound decay, such a depreciation. To solve word problems using compound decay.	Graphs of linear function To use a table of values to plot graphs of linear fu To identify the main fatures of straight-line grap To sketch graphs from linear equations in the form To find the equation of a straight-line using gradi To find the equation of a straight-line graphs.	ctions. s and use them to sketch graphs. at and points on the line. tid e centred on the origin. Second Second		equations from the x-intercept of the parabola. aphs of quadratic equations. : polynomials and their graphs. te reciprocals of numbers and plot functions match them to their equations.	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			Р	rogress Check			
W/C	8	9	10	11	12		13		•	
Area of study	Algebra 3		Cir	cles	Mocks					
Core learning	Transformations of curv To know the features of a quadratic function: a distingt these features from the stetch of a qua- trastech vertical and/or horizontal translation To know the effect of translations on the axis of To use algebraic manipulation skills to identify To identify reflections and translations in the g functions. To sketch at ransformed trigonometric curve for to sketch at ransformed trigonometric curve for to sketch at ransformed trigonometric curve for to sketch at ransformations of cubici, To apply transformations learnt in order to solo	vis of symmetry, roots and vertex, and adratic. so f quadratic functions. multiplying f(b) by -1. the features a bove and sketch any quadratic. raphical representations of trigonometric ar a given domain. The opponential functions.	Circles To review the names of parts of a cicle. To label anjest correctly and refer to angles in a diagram involving a circle. To use and prove the following circle theorems: Angles submedled at the circumference Angles in the same segment Angle between a radius and a chord Angle between a radius and a tangent Two tangent theorem Atternate segment theorem Angles in a cyclic quadrilateral		Revision			CHRISTMAS		
Opportuni	Opportunity 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			For	mal, summative			

Maths Long Term Plan Year 11 Higher



Justice Term

W/C	14	15	16	17		18	19		
Area of study	Geometry 3								
Core learning	Vector geometry Represent vectors as a diagram or a column vector. Add and subtract vectors. Multiply vectors by scalars. Recognise parallel vectors. Use vectors to construct geometric arguments and proof	Transformations Carry out identify and describe reflections and enlargements. Find the centre of rotation or enlargemen Carry out identify and describe combined 5.	construct angles and shapes. Accurately copy a diagram using ruler and compasses.		Know what is meant by "mathematically similar". Know what is Determine if two objects are similar. Know the cor Know what is meant by "mathematical enlargement". SSS, ASA, SAS		Congruence Know what is mans to be congruent. Know the conditions for congruence in triangles. SSS, SAS, SAS, RHS. Apply the conditions for congruency to a variey of situations.	HALF TERM	
	Opportunity for Challenge: Op	pen middle, goal free, exam o	questions, "by example", SSDI	Dare good resources	s but always	choose problems based c	n the current topic.	-	
Assessment			Progress check				Progress check	-	
W/C	21	22	23	24		25	26		
Area of study	Mocks Geometry 4								
Core learning		Pythagoras' Theorem Trigonometry Know and use the theorem to find missing lengths of RA triangles. Use the thisorem to show whether a triangle is RA or not. Apply the theorem to 20 problems. Use the trig ratios given by sine, cosine of 0, 30, 45, 60 and 90 degrees and the exact ratios given by tangent for 0, 30, 45, 60. Use the theorem to 20 problems. Use the trig ratios given by sine, cosine of 0, 30, 45, 60 and 90 degrees and the exact ratios given by tangent for 0, 30, 45, 60. Use the theorem to 20 problems. Use the trig ratios given by tangent for 0, 30, 45, 60. Use the theorem to real-life skills for industry. Know the exact ratios given by tangent for 0, 30, 45, 60.						EASTER	
	Opportunity for Challenge: Op	l pen middle, goal free, exam o	questions, "by example", SSDI	D are good resources	s but always	choose problems based c	n the current topic.	-	
Assessment						Progress check			



Maths Long Term Plan Year 11 Higher

Courage Term

W/C	27	28	29	30	31	31				
Area of study	Revision	1	Revision							
Core learning	Opportunity for Challenge: Op	pen middle, goal free, exam c	uestions, "by example", SSDD	are good resources but always	s choose problems based on th	e current topic.	HALF TERM			
Assessment										
W/C	32	33	34	35	36	37				
Area of study	Exams									
Core learning							SUMMER			
Opportunity for Challenge: Open middle, goal free, exam questions, "by example", SSDD are good resources but always choose problems based on the current topic.										
Assessment										