W k	Week	Units Studied & Learning Outcomes
	1	Number (4)
	-	Unit Learning Outcomes
		GW You can calculate all four operations with negatives and addition and subtraction sums with decimals. Identify primes, squares, cubes, factors and multiples. BI You can calculate all four operations with decimals and negative numbers. Identify HCF, LCM, Prime factors
А		EW You can apply all of the above in AO2 and AO3 style questions.
	2	Transformations (4) Unit Learning Outcomes
		GW you can perform a combination of transformations. BI you can describe a combination of transformations. EW. You can describe return transformations and make links between multiple translations and vector addition/subtraction.
В		
	3	Algebra Skills (4) Unit Learning Outcomes
Δ		GW you can expand single brackets and substitute values. BI you can solve equations EW you can rearrange formulae and solve equations combining all of the algebra skills you have learnt.
	Λ	Four operations with fractions.
	4	Unit Learning Outcomes
	RQ 1 (PM Lesson)	GW you can calculate all four operations with proper fractions. BI you can calculate all four operations with mixed numbers. EW you can solve worded problems with fractions selecting the correct operation(s).
В		
	5	Relative Frequency and Frequency Trees (3) Unit Learning Outcomes
А		GW you can calculate the experimental probability and complete a frequency tree. BI you can use a given experimental probability to make estimations. You can use a frequency tree to make calculations. EW you can plot and interpret relative frequencies on a graph.
В	6	Fractions, Decimals and Percentages (4) Unit Learning Outcomes
		GW You can convert between fractions, decimals and percentages. BI you can represent one quantity as a percentage of another and make comparisons. EW you can solve multi combo fraction, decimal and percentage problems.
	к А В В	к 1 1 1 4 1 5 1 4 1 5 1 4 1 5 1 4 1 5 1 4 1 5 1 4 1 5 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1

16-Oct	A	7	Patterns in number, sequences and nth term.(3) Unit Learning Outcomes
		RQ 2 (PM Lesson)	GW you can generate and describe a linear and geometric sequence BI you can find the nth term of an arithmetic sequence and generate a quadratic sequence. EW you can make conclusions from sequences and state if a term is in a sequence.
23-Oct	В	8	Angle facts in Polygons, and Parallel lines (5) Unit Learning Outcomes
			GW you can find missing angles in triangles and quadrilaterals. BI you can calculate the exterior and interior angle of a polygon EW you can use the interior and exterior angles of regular polygons to solve problems combining other angle facts.
6-Nov	A	9	Linear Graphs (4) Unit Learning Outcomes
			GW You can draw and interpret a straight line graph from a table of values. BI You can draw a straight-line graph in the form ax+by=c and calculate the gradient and intercept. EW you can find the equation of line from two given points.

13-Nov			Percentages, compound interest, repeated % change, reverse %'s
			(4)
			Unit Learning Outcomes
		10	
		10	GW you can calculate a % increase/decrease with and without a calculator.
			Bl you can calculate % change, profit and loss.
		RQ 3	EW you can calculate and interpret for all different types of %
		(PM	questions. Knowing how to calculate with a multiplier.
	В	Lesson	
20-Nov			
			Data representation and statistical graphs (4)
			Unit Learning Outcomes
			GW students can draw and interpret bar charts and pictograms
			BI students can draw and interpret a range of graphs. EW students can make calculations and compare different types of
			graphs.
	A	11	Averages and range (3)
27-Nov			Unit Learning Outcomes
			GW you can calculate an average and the range from a data list.
			BI you can calculate an estimate for the mean from a frequency table.
			EW you can calculate all averages from a grouped frequency table.
	В	12	
4-Dec	Α	ST1	
11-Dec	В	ST1	
			EBI TO EXAMS
18 Dec	А	15	
			Properties of shape and tessellation (2)
			Unit Learning Outcomes
			GW You can name common 2D/3D shapes and their properties.
			BI you can identify 2D/3D shapes from their nets
			EW you can comment on and identify tessellating patterns using
			angle knowledge.
8-Jan	В	16	
			Travel Graphs, speed, distance and time and timetables. (5)
		17	Unit Learning Outcomes
			GW you can read, interpret and calculate from timetables.
		RQ 4	BI you can construct and interpret real life graphs.
		(PM	EW you can calculate speed, distance and time both graphically and non-graphically.
15-Jan	Α	Lesson)	
			Area and Perimeter
			Unit Learning Outcomes
			GW You can calculate the area and perimeter of common 2d
			shapes.
			BI you can calculate the area and perimeter of compound shapes, identifying missing lengths.
			EW you can solve are and perimeter problems in context
22.14			
22-Jan	В	18	Expand and factorise (4)
			Unit Learning Outcomes
	1	1	
29-Jan	Α	19	GW you can expand linear expressions (1 bracket) BI you can expand a pair of single brackets and simplify.

	1		
			EW you can expand pairs of brackets
			Solve linear inequalities (3)
			Unit Learning Outcomes
			CW you can identify integers that will satisfy an inequality
			GW you can identify integers that will satisfy an inequality. BI you can solve a basic inequality and represent a solution on a
		20	number line.
			EW you can solve compound inequalities and list a set of solutions.
		RQ 5	
		(PM	
5-Feb	В	Lesson)	
			Scatter Diagrams and time series graphs (3)
			Unit Learning Outcomes
			GW you can plot and draw a scatter graph. BI you can identify the different correlations.
			EW you can draw and interpret a line of best fit to make
			predictions.
10 5 1	•		
12-Feb	A	21	
26-Feb			
			Conversions and conversion graphs (3)
			Unit Learning Outcomes
			GW you can describe a graph.
			BI you can interpret a conversion graph that has been drawn. EW you can draw and interpret a conversion graph from a given
			formula.
	В	22	
4-Mar			Standard Form
			Unit Learning Outcomes
			GW you can multiply and divide by powers of 10.
		23	BI you can write numbers in standard form.
		23	EW you can calculate in standard form
		DO C	
		RQ 6	
	А	(PM	
11	A	Lesson)	Rounding, significant figures and estimation. (3)
11-Mar			Unit Learning Outcomes
			GW you can round to a given decimal place, significant figure.
			BI you can estimate by rounding for numbers greater than one.
			EW you can estimate by rounding for numbers less than one.
	В	24	
18 -Mar		1	Circumference and area of circles, arcs and sectors (3)
			Unit Learning Outcomes
			GW you can calculate the area and circumference of circles.
			BI you can calculate the area and perimeter of arcs and sectors. EW you can find the radius and diameter when the area or
	А	25	circumference is given.
·	•	•	

25 Mar*			Best Buys, Ratio (4)
25-Mar*			Unit Learning Outcomes
		26	GW you can share an amount by a given ratio. BI you can solve ratio problems where 1 part or difference is
			known.
		RQ 7	EW calculate with part ratios. Eg Men:Women is 3:2
		(PM	Women:Children is 6:1. What is the ratio of Men:Children?
45.4	В	Lesson)	Surface area Valuma MDV (4)
15-Apr			Surface area, Volume, MDV (4) <u>Unit Learning Outcomes</u>
			<u>om Leaning outcomes</u>
			GW calculate the surface area and volume of prisms including
			cylinders. BI calculate the surface area and volume of cones, spheres and
			pyramids.
			EW you can use the volume and or surface area to carry out other
			calculations including mass, density and volume.
	A	27	
22-Apr			Pythagoras Theorem (4)
			Unit Learning Outcomes
			GW you can calculate missing lengths in right angled triangles.
			BI you can find missing lengths in worded questions. EW you can find missing lengths when linked to area, perimeter and
			bearings.
	В	28	
29-Apr			Index Laws (3)
		29	Unit Learning Outcomes
			GW you can use multiplication and division rules with indices.
		RQ 8	BI you can calculate with negative powers.
	^	(PM	EW you can complete calculations where the base needs changing.
	A	Lesson)	
6-May*			
			Right angled Trigonometry (5)
			Unit Learning Outcomes
			GW you can use Pythagoras' theorem to find missing lengths in
			right angled triangles.
			BI you can use trigonometry (SOHCAHTOA) to find missing lengths
			and angles in right angled triangles.
			EW you can use a combination of Pythagoras' theorem and trigonometry to find missing lengths and triangles.
	В	30	
13-May			Tree Diagrams
			Unit Learning Outcomes
			GW you can calculate probabilities for mutually exclusive events.
			Bl you can complete a tree diagram
			EW you can use a tree diagram to calculate probabilities.
	^	24	
20.14	A	31	Revision, focus on topics using the new revision template.
20-May			Revision, focus on topics using the new revision template. 3/4 topics per lesson on purple paper. Structured revision
	В	ST2	PowerPoints using department template.

	1		
3-Jun			Revision, focus on topics using the new revision template.
3-Juli			3/4 topics per lesson on purple paper. Structured revision
			PowerPoints using department template.
	А	ST2	
	~	312	Devision frame on taning using the DW/ tangalate
10-Jun			R <u>evision, focus on topics using the PW template.</u> 3 topics per lesson on purple paper. Structured revision
			PowerPoints using department template.
			rowerroints using department template.
	В	ST2	
	Б	312	
17-Jun			EBI TO EXAMS (4)
			EBI to each paper is to be created using department template. It must consist of 3 questions from the exam, 4 practise questions for
			each topic and to include exam questions where possible.
			Complete exam tracking sheet
			Exam analysis sheet to be stuck in front of books.
			Exam analysis sheet to be sent home with the students.
			Students to be shown how to complete their weaknesses on
			MathsWatch.
	Α	35	
24-Jun		36	Sample space, Venn diagrams (3)
			Unit Learning Outcomes
			GW you can complete a Venn diagram.
			BI you can calculate probabilities from a Venn diagram.
			EW you know when to use a Venn diagram or sample space
			diagram correctly to calculate probabilities.
	В		
1-Jul		37	Bearings and Scale Drawings (3)
T-101		57	Unit Learning Outcomes
			one country outcomes
			GW you can draw and measure bearings accurately.
			Bl you can use angle facts to calculate bearings.
			EW you can calculate return bearings.
		RQ 9	,
		•	
		(PM	
	Α	Lesson)	
8-Jul			Year 11 Preparation / In depth revisit of topics, based
	В	38	on analysis of ST2 exam
		1	Year 11 Preparation / In depth revisit of topics, based
15-Jul			
15-Jul	А	39	on analysis of ST2 exam

* Bank Holidays