

Year 7 Scheme of Learning 2023 - 2024

Mathematics

Subject leader: K Ellender

Topics by term			Topic	overview for Year 7		
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Unit 0. Maths	Unit 3. Expressions,	Unit 4. Decimals and	Continued	Unit 7. Ratio and proportion	Unit 9. Sequences and
Topics taught	Introductions	Functions, Formulae	Measures	5.b Working with fractions	7.a Writing ratios	graphs
	0.a Rolling numbers	3.a Functions	4.a Decimals and rounding	5.c Fractions and decimals	7.b Using ratio	9.1 Sequences
	0.b Practical Skills	3.b Simplifying	4.b Length, mass and	5.d Understanding percentages	7.c Direct proportion	9.2 Pattern sequences
	0.c Calculator Skills	expressions	capacity	5.e Percentages of amounts	7.d Ratios, proportions and	9.4 Extending sequences
	Numeracy assessment	3.c Writing expressions	4.c Scales and measures	Knowledge Recall / Quiz	fractions	9.6 Position-to-term rules
	Setting.	3.d Substituting into	4.d Working with decimals		7.e Proportions and percentages	9.3 Coordinates and
		formulae	4.e Perimeter	Unit 6. Probability	Knowledge Recall / Quiz	midpoints
	Unit 2. Number Skills	3.e Writing formulae	4.f Area	6.1 The language of probability		9.5 Straight-line graphs
	2.a Addition and	Knowledge Recall / Quiz	4.g More units of measure	6.2 Calculating probability	Unit 8. Lines and angles	Knowledge Recall / Quiz
	subtraction		Knowledge Recall / Quiz	6.3 More probability	8.a Measuring and drawing	
	2.b Multiplication	Unit 1. Displaying and		calculations	angles	Unit 10. Transformations
	2.c Division	Analysing Data	Unit 5. Fractions and	6.4 Experimental probability	8.b Lines, angles and triangles	10.1 Congruency and
	2.d Money and time	1.a Displaying data	percentages	6.5 Expected outcomes	8.c Drawing triangles accurately	enlargements
	2.e Negative numbers	1.b Grouping data	5.a Comparing and	Knowledge Recall / Quiz	8.d Calculating angles	10.2 Symmetry
	2f. Factors, Multiples,	1.c Line graphs and more	simplifying fractions		8.e Angles in a triangle	10.3 Reflection
	Primes	bar charts			8.f Quadrilaterals	10.4 Rotation
	2g. Square Numbers	1.d Mode, median, range	Continued in Term 4		Knowledge Recall / Quiz	10.5 Translations and
	Knowledge Recall / Quiz	1.e Averages and				combined transformations
		comparing data				Knowledge Recall / Quiz
		Knowledge Recall / Quiz				

Table of Contents

Term 1	.3
Term 2	.6
Term 3	.9
Term 4	11
Term 5	14
Term 6	16
Use of Big Questions and Lesson Questions	19
Common Misconceptions Notes	19
KS3 – Command Words	22
General Resources Bank	23
Assessments/ Quizzes	24
Consolidation and Review Activities	24
Homework	24
SMSC/ ICT/ Cross Curricular Connections	25

This symbol indicates that there are aspects of this curriculum area that pupils have previously practised. Pupils will be revisiting earlier content as part of their consolidation or in order to ensure knowledge is secure before expanding into new learning. References to these earlier SOL are noted for teachers to check specific objectives and content. For KS2 identification, please refer to the KS3 SOW and National Curriculum linked document in the shared area.

	Pearson's Edexcel KS3								
Specification References	Big questions	Topic area:	Learning objectives / Outcomes All: Sets 1-4 focus Most: Sets 1-3 focus Some: Sets 1-2 focus Examples	Key Terms/ concepts Literacy Numeracy	Assessment and homework tasks	Resources	Personal Development Curriculum links (SMSC, British Values, PSHE)		
Term 1	1								
N1 N2 N3 N4 N6 N13 N14 N15	Topic 0: Maths Introd What facts and skills do I need to begin my journey in Maths in The Abbey School? KS2 - Times tables	Ductions (Approximate 0.a Rolling Numbers and tables. 0.b Practical Skills 0.c Calculator Skills	Times tables practice, drills and reinforcements. Rolling numbers verbal practice Multiplication and division Relating calculations through times tables e.g. 8 x 16 = 8 x 8 x 2 etc. Use correct letting and label notation. Recognise parallel and perpendicular lines and lines of equal length. Measure lines segments and angles. Classify angles. Drawing line segments and geometric figures, angles and circles of a given radius Drawing accurate mathematical diagrams according to a given set of instructions . Use of a scientific calculator and the main features required in KS3 to undertaken calculations. Interpret the display on a scientific calculator. Reset a scientific calculator. Numeracy assessment. Baseline assessment.	Product, divide, multiply, inverse, equivalent approximately, cm, mm, protractor, compass, crosshairs, baseline, vertex, acute, obtuse, reflex, measure, accuracy, precision, See command words	Starter quizzes for the term should include: Focused accuracy drills including timetables Required prior knowledge Mixed skills practice Knowledge gap support Look, cover, write, check. Pupils are expected to complete purposeful exercises and repeated practice on: Times tables Using related times tables Calculations including multiplication and division Measuring lines and angles accurately Drawing lines, circles and angles accurately Use of a calculator Building confidence in using equipment.	Introduction lessons can be found in the shared area. Compasses Rulers Protractors Calculators Times tables - <u>Question</u> <u>Generators -</u> <u>MathsBot.com</u> Times tables worksheets printable - <u>Math worksheets</u> Multiplication grids - <u>https://mathsbot.com/</u> activities/drills Key & exemplar questions - <u>WRM - Constructions</u> and measuring <u>WRM - KS2 Properties</u> of shapes <u>WRM - Measuring</u> <u>perimeter</u> <u>Using a protractor</u> Year 7 Knowledge Recall Page for key terms, recall and low stakes quizzing.	By maintaining high standards of behaviour, including mutual respect and tolerance for different ideas to their own, class teachers will be promoting British values. Throughout the year, students should be encouraged to actively listen to understand the viewpoint of others when learning involves opinions, interpretation of fact and alternative methods. Numeracy Across the Curriculum – Discuss with students the		
					using equipment.	stakes quizzing.	students the use of numeracy		

Topic 1: Unit 2 - Number Skills (Approximately 4 weeks)N1 N2How do you2.a Addition and subtractionUse a written method to add and subtract whole numbers.Sum, sequence, rounding, approximation, estimate, difference, subtract, halve, rise, increase, decrease,Pupils are expected to complete drilling exercises and repeated or understand inverse operations (addition and subtraction) and use it to check answers.Sum, sequence, rounding, approximation, estimate, difference, subtract, halve, rise, increase, decrease,Pupils are expected to complete drilling exercises and repeated or understand inverse operations (addition and subtraction) and use it to check answers.Pupils are expected to complete drilling exercises and repeated or addition and subtract, halve, rise, increase, decrease,Pupils are expected to complete drilling exercises and repeated or addition and subtraction	 Support/core/exte nd KS3 book year 7 Ch2 Rearcon's Bit Ch2 	SMSC and BV
N1 N2 N0 do you 2.4 Addition and subtraction Use a written method to add and subtract Sum, sequence, rounding, approximation, estimate, difference, subtraction Publis are expected to complete drilling N1 M1 negative numbers? whole numbers. Round whole numbers to powers of 10. approximation, estimate, difference, subtraction) and use it to check answers. estimate, difference, subtract, halve, rise, increase, decrease, Times tables	 Support/core/exte nd KS3 book year 7 Ch2 Pearson's Bi1 Ch2 	SMSC and BV
2.b Multiplication Recognise multiples of 2, 5, 10 and 25. Use a written method to multiply whole numbers. Use estimation to check an answer to a multiplication. fall, priority of operations, BIDMAS, partitioning, inverse, divisible, multiple. • Multiplication 2.c Division Use estimation to check an answer to a multiplication. Buse estimation to check an answer to a multiplication. See command words • Money calculations 2.c Division Decide whether you can divide by 2, 5, 9 or 10 Divide whole numbers using a written method. Use inverse operations to check aswers. Divide a 3-digit integer by a sigle or 2-digit integer. See command words • Operations with negative numbers • Woney calculations 9. Weth Negative numbers Use multiplication facts up to 10 × 10 up to 10 x 10 and the laws of arithmetic to do mental multiplication and division. • Woney calculations divide understand how multiplying by 10, 100, 1000, etc relates to our place value system. Aim for proficiency of operations and ensure written work is of a high quality. 2.d Money and time Round money to the nearest pound or penny. Use a calculator to solve problems involving money and time. Aim nor proficiency of visite and consistent in approach. Print in approach.	 Pearson's Phi Cli2 Pearson's Theta1 Ch2 Pearson's Delta1 Ch2 Cambridge Essentials 7 support/core/exte nsion NCh1-4 Key & exemplar questions – WRM - Add and Subtract WRM - Multiply and divide WRM - Multiply and divide WRM - Directed numbers Number skills - textbook generator Question Generators - MathsBot.com Printed directed number lines. Manipulatives for directed number support: Number Line (mathsbot.com) Directed numbers drills 	to discuss and investigate the history and evolution of the number system. This can include: <u>BBC Two</u> <u>- History of Maths</u> , Half Term investigation. Gatsby Benchmarks: Careers & Personal Finance Use real-life contexts with basic integer and money calculations wherever possible in KS3 to help students to engage and relate learning to everyday and working life. <u>Maths, Why</u> <u>Bother? </u> <u>MYPATH</u> <u>Careers</u> <u>Resources</u> (<u>mypathcareers</u>

	2.e Negative	Add and subtract positive and negative		Plenary style questions	Patterns	
	numbers	numbers.		- White Rose Maths -	(mathsbot.com)	Discuss the
		Begin to multiply with negative numbers.		Assessment Papers		relevance of
		Divide with negative numbers.		MathsBox > Topic	Active Learn > KS3	Maths skills
				resources > 4 Questions	Maths Progress >	to develop
				/ Exit tickets	Resources > Ch2 PDFs	confidence in
						monetary
					Year 7 Term 1-2	calculations and
					Knowledge Organiser	why this is
					for key terms, recall	important. This
					and low stakes guizzing.	does not need
						to be a separate
					See Resources section	defined topic.
					for available materials	but should be
					on skills practice and	incorporated
					worded style questions	within lessons
					for progression and	as examples
					assessment.	and practice.
What other types of	2.f Factors,	Recognise prime numbers.	Factor, common	Pupils are expected to	 Support/core/exte 	
numbers can I	multiples and	Decompose a number into prime factors.	factors, prime, HCF,	complete drilling	nd KS3 book year 7	Numeracy
calculate with?	primes	Work out multiples and find the LCM	common multiples,	exercises and repeated	Ch2	Across the
		Find all the factor pairs for any whole number.	LCM, recognise and	practice on:	 Pearson's Pi1 Ch2 	Curriculum –
6 MCD		Identify common factors, the HCF and LCM	use square numbers,	Times tables	 Pearson's Theta1 	Discuss with
C K32			square roots and	Operations with	Ch2	students the
		Recognise square numbers.	triangle numbers,	negative numbers	 Pearson's Delta1 	use of
	2.g Square numbers	Use a calculator to find squares and square	index notation,	HCF and LCM	Ch2	numeracy
		roots.	power, index,		 Cambridge 	across all other
		Use the priority of operations including	estimate	Practical problems	Essentials 7	subjects as they
		powers.		involving operations in	support/core/exte	settle into new
		Use index form for powers.		real life contexts and	nsion NCh1-4	subjects and
		Do mental calculations with squares and roots.	See command words	multistep problems in a		lessons
		Estimate square roots that give decimal		range of scenarios such	Key & exemplar	
		answers (Do not stray into surds!)		as money and cost with	questions –	
		Solve word problems using square and cube		reasoning, where	WRM - Multiples &	
		roots.		necessary.	factors	
		Estimate answers to complex calculations.				
				Aim for proficiency of	Manipulatives for prime	
				operations and ensure	number	
				written work is of a	representations	
				high quality.	and multiplication Prim	
					e Factor Tiles	
				Ensure modelled work	(mathsbot.com)	
				is clear and consistent		
				in approach.	Active Learn > KS3	
					Maths Progress >	
					Resources > Ch2 PDFs	

				Plenary style questions - White Rose Maths - <u>Assessment Papers</u> <u>MathsBox > Topic</u> <u>resources > 4 Questions</u> <u>/ Exit tickets</u>	 Year 7 Term 2 Knowledge Organiser for key terms, recall and low stakes quizzing. See Resources section for available materials on skills practice and worded style questions for progression and assessment. 	
	Knowledge Recall	Big questions of the unit are reviewed, and key areas revisite consolidation. Worded problems should be used, as well as addressing any errors, encourage and explore topic links and supported mu problems.	ted. Planned y consistent ultistep	 Knowledge Recall Lesson - Pearson's progress se support/core/extend Strengthen and Exter 	– Unit 2 – Shared area. econd edition textbook Ch2: Check Up, nd questions.	
	Knowledge Quiz	Knowledge Quiz and self-assessment.		Knowledge Quiz – Sh	ared area.	

Assessments for the year group will take place in Week 3 of each term, followed by feedback and focussed Pupil Improvement Time

Term 2							
	Topic 2: Unit 3 - Exp	ressions, functions and	formulae (Approximately 3 weeks)				
A1 A2 A3 A4 A7	What is algebra?	 3.a Functions 3.b Simplifying expressions 1 3.c Writing expressions 	Find outputs of simple functions written in words and using symbols. Describe simple functions in words. Understand that a function is a relationship that maps one set of numbers on to another, explaining why the order of the operations is important. (eg x 3 + 1 is not usually the same as + 1 x 3). Simplify linear algebraic expressions by collecting like terms. Multiply and divide algebraic terms. Use brackets with numbers and letters. Apply the rules of negative numbers when simplifying expressions. Write expressions from word descriptions using addition, subtraction and multiplication. Write expressions to represent function machines.	Function, input, output, expression, substitute, formula, simplify, like terms, expand See command words	Starter quizzes for the term should include: Focused accuracy drills including timetables Required prior knowledge Mixed skills practice Knowledge gap support Look, cover, write, check. Pupils are expected to complete purposeful exercises and repeated practice on: Simplifying expressions Expanding brackets	 Support/core/exte nd KS3 book year 7 Ch3 Pearson's Pi1 Ch3 Pearson's Theta1 Ch3 Pearson's Delta1 Ch3 Cambridge Essentials 7 support/core/exte nsion ACh1-3 Year 7 Term 2 Knowledge Organiser for key terms, recall and low stakes quizzing. Key & exemplar questions – 	Students should be introduced to the idea of algebra skills being linked to problem solving skills in a variety of context at this early stage. It is often during this unit that the question surrounding the purpose of this mathematical area is first raised. <u>Maths, Why</u> <u>Bother?</u>]

			Begin to understand writing an algebraic		Substitution into	WRM - Algebraic-	<u>MYPATH</u>
		3.d Substituting into	expression may be easier than explaining a rule		expressions and	Notation	Careers Resources
		formulae	in words.		formulae		(mypathcareersuk.
					Writing formulae.	Manipulatives for	<u>com</u>
			Understand that a formula can be seen as a			algebraic	
			rule that tells you how to do a calculation (eg		Practical problems	representations	
			length x width).		involving using algebraic	and multiplication -	
			Substitute positive integers into simple		expressions to represent	Algebra Tiles	
			formulae written in words.		a situation and use it as	(mathsbot.com)	
			Substitute positive integers into formulae		a process to simplify a	Algebra Discs	
			written with letters.		scenario representation.	(mathsbot.com)	
			Substitute negative integers into formulae		·····		
			written with letters.		Aim for proficiency of	Active Learn > KS3	
			Substitute into expressions involving powers.		operations and ensure	Maths Progress >	
			Understand the difference in 'variable, term.		written work is of a	Resources > Ch3 PDFs	
			expression and formula'.		high quality		
						Please see the	
		3.e Writing	Write simple formulae in words.		Ensure modelled work	Resources section for	
		formulae	Write simple formulae using letter symbols		is clear and consistent	available materials on	
		Tormalac	white simple formulae using letter symbols.		in approach	skills practice and	
						worded style questions	
					Planany style questions	for progression and	
					Plenary style questions		
						assessment	
					White Rose Maths -		
					Assessment Papers		
					MathsBox > Topic		
					resources > 4 Questions		
					<u>/ Exit tickets</u>		
		Knowledge Recall	Big questions of the unit are reviewed, and key a	reas revisited. Planned	Knowledge Recall Lesson	– Unit 3 – Shared area.	
			consolidation.				
					Pearson's progress secon	d edition	
			Worded problems should be used, as well as add	ressing any consistent	support/core/extend text	tbook Ch3: Check Up,	
			errors, encourage and explore topic links and sup	oported multistep	Strengthen and Extend qu	uestions.	
			problems.				
		Knowledge Quiz	Knowledge Quiz and self-assessment.		Knowledge Quiz – Shared	area.	
	Topic 3: Unit 1 - Anal	ysing and Displaying Da	ata (Approximately 3 weeks)				
S2 S4	How can we	1.a Displaying data	Read pictograms	Pictogram, data, key,	Pupils are expected to	Support/core/exte	SMSC and BV
	represent the world		Draw pictograms	bar chart, bar-line	complete purposeful	nd KS3 book year 7	Initial
	we live in with			chart, tally chart,	exercises and repeated	Ch1	opportunities to
	graphs and charts?	1.b Grouping data	Read and construct tally charts and frequency	frequency, frequency	practice on:	Pearson's Pi1 Ch1	discuss data
		_	tables.	table, groups, classes,	Drawing different	Pearson's Theta1	connections to
	<u>S</u> un		Read and construct grouped tally charts and	grouped frequency	graphs and charts.	Ch1	individual
	ኛ KS2		frequency tables.	table, dual bar chart,		Pearson's Delta1	liberty and the
			. ,	compound bar chart		Ch1	rule of law.

			An opportunity to gather class data – eve		Practical problems	• Combridgo	Activity 1.1 -
		1 c Line graphs and	colour bair colour ciblings primary school atc	Soo command words	involving graphs and	Cambridge Facentials 7 CCh1	Activity 1.1 -
		I.C LITE graphs and	colour, fiair colour, sibilings, primary school etc.	See command words		Essentials 7 SCh1	
		more bar charts			charts from real life		Law – General
			Read and draw bar charts.		data.	Year / Term 1	Elections British
			Read and construct grouped bar charts.			Knowledge Organiser	values maths
			Read and draw a dual bar chart.		Multistep problems in a	for key terms, recall	resources
			Read and draw a compound bar chart.		range of scenarios with	and low stakes quizzing.	
			Read and draw a line graph.		reasoning, where		Home - Office
			Read and draw real life graphs using class data.		necessary including	Key & exemplar	for National
					reading and using	questions –	<u>Statistics</u>
					values from graphs, and	WRM - Representing	(ons.gov.uk)
			** If setting of new students takes longer than		transferring	data	
			expected it will be necessary to complete the		information from one	<u></u>	Use recent and
			remainder of the unit scheduled at the end of		graph onto another	Pre-printed axis and	relevant
			Torm 2 (Avoragos and Pango) **		graph onto another.	graphs where	statistical
			Territ 2 (Averages and Kange).		Encure written work is	graphs where	representations
					ensure written work is	appropriate.	in the media for
					of a high quality and		discussion and
					encourage students to	Active Learn > KS3	context.
					SHAPE answers when	Maths Progress >	oontexti
					explaining.	Resources > Ch1 PDFs	
							Gatsby
					Plenary style questions	 Please see the 	Benchmarks:
					-	Resources section	Careers &
					White Rose Maths -	for available	Personal
					Assessment Papers	materials on skills	Finance
					MathsBox > Topic	practice and	Liso roal life
					resources > 4 Questions	worded style	contoxts with
					/ Exit tickets	questions for	
					<u>- Exit doketo</u>	progression and	graphs and their
						progression and	applications
62.64	M/hatio magnet hu		Find the mode of a set of data		Duraile and average of a		wherever
32 34	winduis mednu by	T.u would, median	Find the median of a set of data (add and	alass reason mostles	Fupils are expected to	 Support/core/exte 	possible in KS3
	Average ?	and range	Find the median of a set of data (odd and	class, range, median,	complete purposerui	nd KS3 book year 7	to help students
	-		even).	mean, average,	exercises and repeated	Ch1	to engage and
	Е кs2		Find the range of a set of data.	compare	practice on:	 Pearson's Pi1 Ch1 	relate learning
	- 102		Calculate the mean of a set of values.		 Calculating the 	 Pearson's Theta1 	to everyday and
				See command words	mode	Ch1	working life.
			Find the mode/modal class from a graph.		 Calculating the 	 Pearson's Delta1 	
			Find the range from a graph		median	Ch1	Discussions
					Calculating the	Cambridge	relating to the
			Find the mode/modal class from a table.		mean	Essentials 7	development of
			Find the range from a table.		Calculating the	support/core/exte	analytical
			Find the mean from a table.		range	nsion SCh1	industries and
		1.e Averages and			Averages from		data related
		comparing data	Understand what an average is a measure of		- Averages IIUIII	Voor 7 Torm 2	careers should
		- suiparing adda	and what it does and doesn't represent		Brahus		bo oncouraged
			Compare two data sets using an average and		 Averages from 	Knowledge Organiser	be encouraged.
			range		tables	for key terms, recall	
			iange.			and low stakes quizzing.	

-							
			Understand which average is most		Practical problems		
			appropriate. Understand how to choose the		involving averages from	Active Learn > KS3	
			best representation for different sets of data.		real life data.	Maths Progress >	
						Resources > Ch3 PDFs	
					Ensure written work is		
					of a high quality and	Please see the	
					or a high quality and	Please see the	
					encourage students to	Resources section for	
					SHAPE answers when	available materials on	
					explaining.	practice questions	
					Plenary style questions		
					_		
					White Rose Maths -		
					Assessment Papers		
					Maths Pay > Tapic		
					IviatisBox > Topic		
					resources > 4 Questions		
					<u>/ Exit tickets</u>		
		Knowledge Recall	Big questions of the unit are reviewed, and key a	reas revisited. Planned	Knowledge Recall Lesson	– Unit 1 – Shared area.	
		and Quiz.	consolidation.				
					Pearson's progress secon	d edition	
			Worded problems should be used, as well as add	Iressing any consistent	support/core/extend text	book Ch1: Check Up,	
			errors, encourage and explore topic links and su	ported multistep	Strengthen and Extend gu	lestions.	
			problems.				
		Knowledge Quiz	Knowledge Quiz and self-assessment		Knowledge Quiz – Shared	area	
		Anomedge Quiz					
		Assessments for the	e year group will take place in Week 3 of each term	, followed by feedback ar	nd focussed Pupil Improvem	ent Time	
Term 3							
	Topic 4: Decimals an	d measures (Approxim	ately 5 weeks)				
N1 N2	How do we	4.a Decimals and	Read and write numbers in figures and words.	Place value,	Starter quizzes for the	Support/core/exte	
N13	calculate with	rounding	Write decimals in order of size.	ascending,	term should include:	nd KS3 book year 7	Gatsby
N15 R1	decimals?		Bound decimals to the nearest whole number	descending decimal	Focused accuracy drills	Ch4	Benchmarks:
P2 C14	accintais.		and to one and two desimal places	place 1d p Longth	including timotables	Decrease's Did ChC	Caroors &
C15	6		Bound decimals to make estimates of	millimatra (mm)	Required prior	Pearson's PII Chb	Dorconol
GIS	🦉 КS2		Round decimals to make estimates of	minimetre (mm),	Required prior	Pearson's Theta1	Personal
G16			calculations.	centimetre (cm),	knowledge	Ch4	Finance
			Understand how to choose suitable numbers	metre (m), kilometre	Mixed skills practice	 Pearson's Delta1 	Use real-life
			to round to when estimating an answer to a	(km), mass, gram (g),	Knowledge gap	Ch6	contexts with
			calculation (and this is not always rounding up	kilogram (kg),	support	Cambridge	shapes and
			or down to the nearest whole number e.g	capacity, millilitre	Look, cover, write,	Essentials 7	their
		4.b Length, mass	square roots).	(ml), litre (l),	check.		applications
		and canacity		estimate		support/core/exte	wherever
			Chaosa units to massure length mass	annrovimato	Rupils are expected to	nsion GIVICh3,	nossible in VC2
			choose units to measure length, mass,	approximate	Fupils are expected to	NCh1,3	
			capacity.		complete purposeful		to neip students
			Convert metric units of length, mass, capacity.	See command words			to engage and

	4.c Scales and	Compare measurements by converting the		exercises and repeated	Key & exemplar	relate learning
	measures	units.		practice on:	questions –	to everyday and
		Solve simple problems involving measurement		Ordering decimals	WRM - Place Value	working life.
		units.		Rounding decimals	WRM - Addition-and-	Key examples
				Multiplying and	Subtraction inc.	include design,
		Use scale diagrams.		dividing decimals	<u>decimals</u>	decoration and
	4.d Working with	Read scales on a range of measuring		by powers of 10	WRM - Multiplication-	costs.
	decimals	equipment.		Converting units	and-Division-inc.	<u>Maths, Why</u>
		Interpret metric measures displayed on a		Operations with	<u>decimals</u>	Bother?
		calculator.		decimals		MYPATH
		Understand decimal fractions of measures of		 Finding the 	Year / Term 3	Careers
		time does not follow the same rules as metric		perimeter of	Knowledge Organiser	Resources
		units.		different shapes	for key terms, recall	(mypathcareers
				• Finding the area of	and low stakes quizzing.	<u>uk.com)</u>
		Add and subtract decimals.		different shapes	Active Learn > KS2	
		Multiply decimals using equivalent			Mathe Programs	Discuss the
		calculations		Practical problems	Resources > ch/ DDEc	relevance of
		Multiply and divide decimals		involving decimals in	1123001CE3 > CI14 P DI 3	Maths skills
		Divide numbers that give decimal answers.		real-life contexts.	Please see the	to develop
		Understand the inverse operations of		Alter for an finite second	Resources section for	confidence in
		multiplication and division in relation to place		Aim for proficiency and	available materials on	monetary
		value decimal calculations.		of a high quality	skills practice and	, calculations and
How do we	4.e Perimeter	Work out perimeters of rectangles and	Triangle, Scalene,	or a mgn quanty.	worded style questions	why this is
measure the size of		polygons.	Isosceles, Equilateral,	Plenary style questions	for progression and	important,
a 2D shape?		Calculate the perimeter of composite shapes	Quadrilateral, Square,	–	assessment	incorporated
		made from rectangles and polygons.	Rectangle, regular	White Rose Maths -		within lessons
Server 2		Solve perimeter problems.	polygon, perimeter,	Assessment Papers	Please see the	as examples
₩ KJZ		Understand how to deduce formulae for	area, units	Maths Box > Topic	Resources section for	and practice.
	4.f Area	perimeters of different shapes.		resources > 4 Questions	available materials on	
		Find areas of shapes by counting squares.	See command words	/ Exit tickets	practice questions	
		Find the area of rectangles and squares.				
		Calculate the area of shapes made from				
		rectangles.				
		Choose suitable units to estimate length and				
	A = Mana and the of	area.				
	4.g wore units of	Calculate the area of thangles and				
	measure	parallelograms.				
		Solve problems involving area.				
		Know why area is measured in square units				
		and length in linear units.				
		Understand that shapes can have the same				
		area, but different perimeters.				
		Use metric and imperial units.				

	Topic 5: Fractions and	Knowledge Recall Knowledge Quiz d percentages (Approxi Assessments for the	Big questions of the unit are reviewed, and key a consolidation. Worded problems should be used, as well as add errors, encourage and explore topic links and sup problems. Knowledge Quiz and self-assessment. mately 4 weeks) Begin topic and continue year group will take place in Week 3 of each term	reas revisited. Planned ressing any consistent oported multistep re into Term 4.	Knowledge Recall Lesson Pearson's progress secon support/core/extend text Strengthen and Extend qu Knowledge Quiz – Shared	– Unit 4 – Shared area. d edition book Ch4: Check Up, Jestions. area. ent Time	
Torm 4							
Term 4	Topic 5: Fractions and	d nercentages (Annrovi	mately 4 weeks)				
N2 N8	What is a fraction	5 a Comparing and	Use fraction notation to describe parts of a	Fraction numerator	Starter guizzes for the	Support/core/evto	
N10	and how are they	simplifying fractions	shape.	denominator unit	term should include	nd KS3 hook year 7	SMSC & BV
N12 R3	used?		Compare simple fractions.	fraction, improper	Focused accuracy drills	Ch5	Activity 2.E/2.1
R9			Use a diagram to compare two or more simple	fraction, mixed	including timetables	Pearson's Pi1 Ch9	- Respect and
	6		fractions.	number, equivalent	Required prior	Pearson's Theta1	Liberty. If Britain woro
	₹ KS2		Simplify fractions by dividing numerator and	fractions, simplify	knowledge	Ch5	100 people
			denominator by common factors.	cancelling, simplest	Mixed skills practice	Pearson's Delta1	(Involves EDP
			Identify equivalent fractions.	form	Knowledge gap	Ch4	calculations)
			Order fractions		support	Cambridge	British values
			Know that, for unit fractions, the larger the	See command words	Look, cover, write,	Essentials 7	maths resources
			denominator, the smaller the value of the		check.	support/core/exte	
		E la Maralda a cuitta	fraction.		Duralle and a surrest of the	nsion NCh2-4	
		5.b Working with	Change an Improper fraction to a mixed		Pupils are expected to		
		ITACTIONS	number.		complete purposerul	Year 7 Term 4	Gatsby
			Add and subtract fractions		practice on:	Knowledge Organiser	Benchmarks:
			Calculate fractions of a quantity		Comparing	for key terms, recall	Careers
		5.c Fractions and	Multiply fractions		fractions	and low stakes quizzing.	Use real-life
		decimals	Understand inverse operations relating to		Simplifying	Key & exemplar	contexts with
			fractions.		fractions	auestions –	fractional and
					Converting	WRM - Fractions add	percentage
			Work with equivalent fractions and decimals.		between mixed	and subtract	calculations
			Write one quantity as a fraction of another.		and improper	WRM - FDPs	wherever
			Understand that all 1, 2 and 3 place decimals		fractions	WRM Fractions-and-	possible in KS3
			are also fractions.		Adding and	Percentages-of-	to help students
					subtracting	<u>Amounts</u>	relate learning
	What is a	5.d Understanding	Understand percentage as 'parts per 100'.	Per cent, percentages	fractions	Manipulatives for	to everyday and
	percentage and	percentages	Convert a percentage to a fraction or decimal.		Fractions of	fraction	working life.
	how can we		Work with equivalent FDPs.	See command words	amounts	representations and	Maths, Why
	compare them to		Calculate percentages			relations to equivalents	Bother?
	decimalss?	amounts	Calculate percentages.				MYPATH

	-		Use different strategies to calculate with		Converting	- Fraction Wall	Careers
	8 VC2		percentages. Introduce multipliers.		fractions, decimals	<u>(mathsbot.com)</u>	<u>Resources</u>
	 ■ K32 		Express one quantity as a percentage of		and percentages		(mypathcareers
			another.		 Percentages of 	Active Learn > KS3	<u>uk.com)</u>
			Working with fractions and percentages that		amounts	Maths Progress >	
			are >1 and what this means (ground work for			Resources > Ch5 PDFs	
			% increase).		Practical problems		
					involving fractions in	Please see the	
					roal life contexts	Resources section for	
					Teal-life contexts.	available materials on	
					Aim for proficiency and	practice questions	
					ensure written work is		
					of a high quality.		
					Multistep problems in a		
					range of scenarios with		
					reasoning, where		
					necessary.		
					Plenary style questions		
					-		
					White Rose Maths -		
					Assessment Papers		
					Maths Box > Topic		
					resources > 4 Questions		
					/ Exit tickets		
		Knowledge Recall	Big questions of the unit are reviewed, and key a consolidation.	reas revisited. Planned	Knowledge Recall Lesson	– Unit 5 – Shared area.	
					Pearson's progress second	dedition	
			Worded problems should be used, as well as add	ressing any consistent	support/core/extend text	book Ch5: Check Up,	
			errors, encourage and explore topic links and sup	ported multistep	Strengthen and Extend qu	lestions.	
			problems.				
		Knowledge Quiz	Knowledge Quiz and self-assessment.		Knowledge Quiz – Shared	area.	
	Topic 6: Probability (A	Approximately 3 weeks	s)		1		
P3, P4,	What is probability	6.a The language of	Use the language of probability.	Probability scale,	Pupils are expected to	 Pearson's Pi2 Ex10 	SMSC and BV
P6, P7,	and how does it	probability	Use a probability scale with words.	describe, impossible,	complete purposeful	 Pearson's Theta1 	There may be
P8, P9	involve Maths?		Understand the probability scale from 0 to 1.	unlikely, even chance,	exercises and repeated	Ex6	opportunities to
			Know that a probability can be expressed as a	likely, certain, relative	practice on:	 Person's Delta2 Ex8 	challenge ideas
			fraction, decimal or percentage	frequency,	Calculating simple	 Support/Core/Evte 	and support
			Know assigning numerical values to	experimental	probabilities	nd KS2 hook Voor 7	students to
			probabilities can belo us compare them more	nrohahility	Showing probability		think critically
			accurately	probability		CID	and not simply
		6 h Calculating	accurately.	Soo command words	on a number line		and not simply
			Identify automas of an arout and a really	See command words	Solving more	Key & exemplar	accept what
		probability	identify outcomes of an event and equally		complex	questions –	they are told.
			likely outcomes.		probabilities		Use of statistics

		Calculate probabilities based on equally likely		WRM - Sets and	and factual
		outcomes.	Practical problems	Probability	probability can
		Use a probability scale from 0 to 1.	involving probability	WRM - Tables and	be a very
		Understand when to use words and values in	form experiments.	<u>Probability</u>	valuable way to
		probability questions.			show that
		Write probabilities as fractions, decimals and	Ensure written work is	Active Learn > KS3	claims and
		percentages	of a high quality and	Maths Progress >	assertions
		List all outcomes for single events	encourage students to	Resources > Ch6 PDFs	should be
		systematically	SHAPE answers when		critically
		Use sample spaces for probability	explaining.	Year 7 Term 4	analysed before
		Placing basic data lists in to Venn Diagrams		Knowledge Organiser	being accepted.
		Calculating probabilities of sets, unions and	Plenary style questions	for key terms, recall	Equally, there
	6.c More	intersections from Venn Diagrams	- White Rose Maths -	and low stakes quizzing.	may be times
	probability		Assessment Papers		when
	calculations	Use probability notation.	Maths Box > Topic	Please see the	discussions with
		Calculate the probability of an event not	resources > 4 Questions	Resources section for	students can
		happening.	<u>/ Exit tickets</u>	available materials on	broaden their
		Calculate more complex probabilities.		skills practice and	outlook to
		Understand that when there are outcomes A, B		worded style questions	develop their
		and C, $P(A \text{ or } B) = P(A) + P(B)$, and that $P(A) + P(B)$		for progression and	resilience.
		P(B) + P(C) = 1, so $P(C) = 1 - P(A or B)$.		assessment	Home - Office
		Calculate quantities and work out probabilities			for National
		from frequency trees.			Statistics
		Find a missing probability from a list or table			(ons.gov.uk)
	6.d Experimental	including algebraic terms.			
	probability	Estimate probability based on experimental			
		data.			Gatsby
		Calculate Relative Frequency and understand			Benchmarks:
		that this is also called the experimental			Careers
		probability			Use real-life
		Record data from a simple experiment.			contexts with
		Make conclusions based on the results of an			probability
		experiment.			wherever
	6.e Expected	Understand why more trials lead to better			possible in KS3
	outcomes	estimate of probability.			to help students
					to engage and
		Use probability to estimate the expected			relate learning
		number of outcomes.			to everyday and
		Apply probabilities from simple experimental			working life.
		data in simple situations.			
		Understand that if an event has probability ¹ / ₃			
		then we expect it to happen 1 in 3 times, but			
		that doesn't mean that it will happen 1 in 3			
		times.			

		Knowledge Recall	Big Questions of the unit are reviewed, and key a Planned consolidation. Worded problems should be used, as well as add errors, encourage and explore topic links and su problems	areas revisited. Iressing any consistent oported multistep	Knowledge Recall Lesson Pearson's KS3 MathsText Check Up, Strengthen and	– Unit 6 – Shared area. book: Problem solving, d Extend questions.	
		Knowledge Quiz	Knowledge Quiz and self-assessment.		Unit 6 Knowledge Quiz –	Shared area.	
		Assessments for the	e year group will take place in Week 3 of each term	, followed by feedback a	nd focussed Pupil Improvem	ent Time	
Term 5	Topic 7: Patio and p	venortion (Approximat	aly 2 works)				
R3 R/	What is a ratio and	7 a Writing ratios	Use ratio notation	Unitary method	Starter quizzes for the	Support/core/exte	
R3 R4 R5 R7 R8	how are they used?	7.b Using ratios	Reduce a ratio to its simplest form. Reduce a three-part ratio to its simplest form Write ratios in the form of 1:n and n:1. Find equivalent ratios. Divide a quantity into two parts in a given ratio. Solve word problems involving ratios. Use ratios and measures. Understand the multiplicative nature of ratio. Combine individual ratios into a single ratio with a common value.	onitary method, ratio, highest common factor, simplifying, share, divide, equivalent, direct proportion, fraction, percentage, multiple, multiply, divide, divisor See command words	Starter quizzes for the term should include: Focused accuracy drills including timetables Required prior knowledge Mixed skills practice Knowledge gap support Look, cover, write, check. Pupils are expected to complete purposeful exercises and repeated practice on:	 Support/Core/exte nd KS3 book year 7 Ch7 Pearson's Theta1 Ch7 Pearson's Delta1 Ch8 Cambridge Essentials 7 support/core/exte nsion NCh4-5 Key & exemplar questions – WRM - Ratio and Scale WRM - FDP equivalents 	Gatsby Benchmarks: Careers Use real-life
	What is proportion and how is it useful?	 7.c Direct proportion 7.d Ratios, proportions and fractions 7.e Proportions and percentages 	Use direct proportion in simple contexts. Solve simple problems involving direct proportion. Use the unitary method to solve simple word problems involving direct proportion. Use fractions and to describe proportions. Use fractions to compare proportions. Understand the relationship between ratio and proportion. Use percentages to describe proportions. Use percentages to compare simple proportions. Understand and use the relationship between <u>percentages</u> , ratio and proportion.		 Simplify ratio Share into a ratio Ratio problem solving Calculate direct proportion values Use fractions with ratios. Use percentages with ratios. Practical problems involving fractions, decimals and percentages. Ensure written work is of a high quality and encourage students to 	WRM - Fractions and percentagesRatio 'bar method' manipulatives - Bar Modelling (mathsbot.com)Ratio shares manipulatives - Sharing in a ratio (mathsbot.com)Active Learn > KS3 Maths Progress > Resources > Ch7 PDFsYear 7 Term 5 Knowledge Organiser	contexts with ratios wherever possible in KS3 to help students to engage and relate learning to everyday and working life.

					SHAPE answers when	for key terms, recall	
					explaining	and low stakes quizzing	
					explaining.	and for stakes quizzing.	
					Plenary style questions	Please see the	
						Resources section for	
					- White Rose Maths -	available materials on	
					Assessment Papers	skills practice and	
					Assessment Fapers	worded style questions	
					INIALIIS BOX > TOPIC	for progression and	
					/ Exit tickets		
					<u>/ EXIT LICKELS</u>	assessment.	
		Knowledge Recall	Big questions of the unit are reviewed, and key a	reas revisited. Planned	Knowledge Recall Lesson	– Unit 7 – Shared area.	
			consolidation.				
					Pearson's progress secon	dedition	
			Worded problems should be used, as well as add	lressing any consistent	support/core/extend text	book Ch7: Check Up,	
			errors, encourage and explore topic links and sup	oported multistep	Strengthen and Extend qu	lestions.	
			problems.				
		Knowledge Quiz	Knowledge Quiz and self-assessment.		Knowledge Quiz – Shared	area.	
	Topic 8: Lines and ar	ngles (Approximately 3	weeks)				
G1 G3	What are the basic	8.a Measuring and	Use a protractor to measure and draw angles.	Rotate, degrees,	Pupils are expected to	 Support/core/exte 	
G4 G15	Geometry facts you	drawing angles	Revision from Term 1.	angle, perpendicular,	complete purposeful	nd KS3 book year 7	
	need to know?		Estimate the size of angles.	parallel acute, obtuse,	exercises and repeated	Ch8	
	-		Recognise acute, obtuse and reflex angles.	reflex, construct,	practice on:	 Pearson's Pi1 Ch7 	
	9 KS2		Know and understand why a protractor has	vertex, vertices,	 Estimating angles 	 Pearson's Theta1 	
	 ■ K32 		two scales, and which to use to measure a	protractor, midpoint,	 Identifying angles 	Ch8	
			given angle.	interior, exterior,	and triangles	 Pearson's Delta1 	
			Recognise basic 2D shapes .	diagonal,	Calculating angles	Ch5	
		8 h Lines angles		quadrilateral, square,	on a line and	Cambridge	
		and triangles	Describe and label lines, angles and triangles.	rectangle,	around a point	Essentials 7	
		and thangles	Identify angle and side properties of triangles.	parallelogram,	Vertically opposite	support/core/exte	
			Identify angle and side properties of triangles. Classify triangles using more than one name,	parallelogram, rhombus, kite,	 Vertically opposite angles 	support/core/exte nsion GMCh2-3	
			Identify angle and side properties of triangles. Classify triangles using more than one name, eg right angled scalene, and right angled	parallelogram, rhombus, kite, trapezium, isosceles	 Vertically opposite angles Calculating angles 	support/core/exte nsion GMCh2-3	
			Identify angle and side properties of triangles. Classify triangles using more than one name, eg right angled scalene, and right angled isosceles.	parallelogram, rhombus, kite, trapezium, isosceles trapezium,	 Vertically opposite angles Calculating angles in a triangle 	support/core/exte nsion GMCh2-3 Key & exemplar	
			Identify angle and side properties of triangles. Classify triangles using more than one name, eg right angled scalene, and right angled isosceles. Understand how to draw a diagram from	parallelogram, rhombus, kite, trapezium, isosceles trapezium, arrowhead	 Vertically opposite angles Calculating angles in a triangle Calculating angles 	support/core/exte nsion GMCh2-3 Key & exemplar questions –	
			Identify angle and side properties of triangles. Classify triangles using more than one name, eg right angled scalene, and right angled isosceles. Understand how to draw a diagram from written instructions.	parallelogram, rhombus, kite, trapezium, isosceles trapezium, arrowhead	 Vertically opposite angles Calculating angles in a triangle Calculating angles of guadrilaterals 	support/core/exte nsion GMCh2-3 Key & exemplar questions – <u>WRM -Constructing-</u>	
		8.c Drawing	Identify angle and side properties of triangles. Classify triangles using more than one name, eg right angled scalene, and right angled isosceles. Understand how to draw a diagram from written instructions.	parallelogram, rhombus, kite, trapezium, isosceles trapezium, arrowhead See command words	 Vertically opposite angles Calculating angles in a triangle Calculating angles of quadrilaterals 	support/core/exte nsion GMCh2-3 Key & exemplar questions – <u>WRM -Constructing-</u> and-Measuring	
		8.c Drawing triangles accurately	Identify angle and side properties of triangles. Classify triangles using more than one name, eg right angled scalene, and right angled isosceles. Understand how to draw a diagram from written instructions. Use a ruler and protractor to draw triangles	parallelogram, rhombus, kite, trapezium, isosceles trapezium, arrowhead See command words	 Vertically opposite angles Calculating angles in a triangle Calculating angles of quadrilaterals Ensure written work is 	support/core/exte nsion GMCh2-3 Key & exemplar questions – <u>WRM -Constructing-</u> <u>and-Measuring</u> <u>WRM-Properties-of-</u>	
		8.c Drawing triangles accurately	Identify angle and side properties of triangles. Classify triangles using more than one name, eg right angled scalene, and right angled isosceles. Understand how to draw a diagram from written instructions. Use a ruler and protractor to draw triangles accurately.	parallelogram, rhombus, kite, trapezium, isosceles trapezium, arrowhead See command words	 Vertically opposite angles Calculating angles in a triangle Calculating angles of quadrilaterals Ensure written work is of a high quality and 	support/core/exte nsion GMCh2-3 Key & exemplar questions – <u>WRM -Constructing-</u> <u>and-Measuring</u> <u>WRM-Properties-of-</u> <u>Shape</u>	
		8.c Drawing triangles accurately	Identify angle and side properties of triangles. Classify triangles using more than one name, eg right angled scalene, and right angled isosceles. Understand how to draw a diagram from written instructions. Use a ruler and protractor to draw triangles accurately.	parallelogram, rhombus, kite, trapezium, isosceles trapezium, arrowhead See command words	 Vertically opposite angles Calculating angles in a triangle Calculating angles of quadrilaterals Ensure written work is of a high quality and encourage students to 	support/core/exte nsion GMCh2-3 Key & exemplar questions – WRM -Constructing- and-Measuring WRM-Properties-of- Shape	

		8.d Calculating	Understand that you can draw more than one		explaining with	
		angles	triangle with the same angles and different		reasoning.	Year 7 Term 5
			sides.			Knowledge Organiser
					Plenary style questions	for key terms, recall
			Find missing angles on a line and around a		-	and low stakes quizzing.
		8.e Angles in a	point.		White Rose Maths -	
		triangle	Use vertically opposite angles.		Assessment Papers	Active Learn > KS3
			Solve problems involving angles.		Maths Box > Topic	Maths Progress >
					resources > 4 Questions	Resources > Ch8 PDFs
			Use the rule for the sum of angles in a triangle.		<u>/ Exit tickets</u>	
			Calculate interior and exterior angles			Please see the
			Solve angle problems involving triangles.			Resources section for
			Use angles in triangles to solve problems			available materials on
		8.f Quadrilaterals	involving other shapes made up of triangles.			practice questions
			Explore the relationship between exterior and			
			interior angles of a triangle.			
			Identify and name types of guadrilaterals.			
			Use the rule for the sum of angles in a			
			guadrilateral.			
			Solve angle problems involving quadrilaterals.			
			Use angles in quadrilaterals to solve problems			
			involving other shapes made up of			
			guadrilaterals.			
		Knowledge Recall	Big questions of the unit are reviewed, and key a	reas revisited. Planned	Knowledge Recall Lesson	– Unit 8 – Shared area.
			consolidation.			d adition
			Worded problems should be used, as well as add	Iroccing any consistant	support (core (ovtend toxt	back Ch2: Chack Lin
			orrors oncourage and explore topic links and su	anorted multisten	Strongthon and Extend a	uostions
			archiers	sported multistep	Strengthen and Extend qu	Jestions.
			problems.			
		Knowledge Quiz	Knowledge Quiz and self-assessment.		Knowledge Quiz – Shared	area.
	1	1	1		<u> </u>	
		Assessments for the	e year group will take place in Week 3 of each term,	, followed by feedback ar	nd focussed Pupil Improvem	ent Time
Term 6						
	Topic 9: Sequences a	nd Graphs (Approxima	ately 4 weeks)			
A8 A9	How can you	9.a Sequences	Recognise, describe, continue number	Sequence, term,	Starter quizzes for the	Support/core/exte
A23 A24	describe a		sequences.	term-to-term rule,	term should include:	nd KS3 book year 7
A25	sequence?		Generate terms of a sequence using a one-step	ascending,	Focused accuracy drills	Ch9
			term-to-term rule.	descending, infinite,	including timetables	Pearson's Pi1 Ch4
	(Server)		Find missing terms in a sequence.	finite, arithmetic	Required prior	Pearson's Theta1
			Understand that an infinite sequence doesn't	sequence, common	knowledge	Ch9
			necessarily tend to +/- infinity. e.g. 1/2, 1/4,	difference, position to	Mixed skills practice	
			1/8	term oth term	-	

How do you plot a straight line graph?	 9.b Pattern sequences 9.c Position-to-term rules 9.e Coordinates and midpoints 9.f Straight-line graphs 	Recognise an arithmetic sequence and a geometric sequence.Continue and describe special sequences.Describe how a pattern sequence grows.Write and use number sequences to model real-life problems.Generate terms of a sequence using a position- to-term rule.Calculate the nth term of a sequence.Understand the connection between: nth term, term-to-term rule or common difference and first term (arithmetic sequences only).Read and plot coordinates.Generate and plot coordinates from a rule.Find the midpoint of a line segment.Know and understand that the midpoint is (mean of x coordinates, mean of y coordinates).Recognise, name, plot graphs parallel to the axes.Recognise, name and plot the graph of y = x.Recognise, name and plot the graph of y = -x.Plot straight line graphs using a table of values. Plot a straight-line graph for a basic equation.E.g. $y = x+2$, $y = x - 4$, $y = 3x$ Draw graphs to represent relationships. Understand that the equation of a straight line generates an arithmetic sequence. Understand that when you plot an arithmetic sequence, it will always give a straight line.	See command words Horizontal axis, vertical axis, maximum, minimum, coordinates, midpoint, parallel See command words	 Knowledge gap support Look, cover, write, check. Pupils are expected to complete purposeful exercises and repeated practice on: Continue sequences Generate sequences Read and plot coordinates Midpoint of a line segment Recognise and name graphs parallel to the axes, include the graph of y=x Ensure written work is of a high quality and encourage students to SHAPE answers when explaining with reasoning. Plenary style questions	 Pearson's Delta1 Ch10 Cambridge Essentials 7 support/core/extension ACh1,4 GMCh2 Pre-printed axes. Key & exemplar questions – WRM Sequences WRM - Line graphs Please see the Resources section for available materials on skills practice and worded style questions for progression and assessment. Year 7 Term 6 Knowledge Organiser for key terms, recall and low stakes quizzing. Please see the Resources section for available materials on practice questions
	Knowledge Recall	Understand that when you plot an arithmetic sequence, it will always give a straight line. Relate this to 'going up or down in equal size steps' - and this is why we call them linear sequences.	reas revisited Planned	Maths Box > Topic resources > 4 Questions / Exit tickets	– Unit 9 – Shared area
	KIIOWIEUge Ketall	Worded problems should be used, as well as add errors, encourage and explore topic links and sup problems.	dressing any consistent ported multistep	Pearson's progress secon support/core/extend text Strengthen and Extend qu	d edition book Ch9: Check Up, Jestions.

		Knowledge Quiz	Knowledge Quiz and self-assessment.		Knowledge Quiz – Shared	area.	
	Topic 10: transforma	tions (Approximately 2	2 weeks)				
G5 G7 G8	Topic 10: transforma How are shapes transformed? KS2	tions (Approximately 2 10.a Congruency and enlargements 10.b Symmetry 10.c Reflection 10.c Reflection 10.d Rotation 10.e Translations and combined transformations	Identify congruent shapes. Enlarge shapes using given scale factors. Work out the scale factor given an object and image. Use the language of enlargement. Understand how ratio and enlargement relate to each other (including lengths, perimeter and area). Know in enlargements, angles remain unchanged. Recognise line & rotational symmetry in 2D shapes. Solve problems using line symmetry. Understand the symmetries of 3D solids and the shapes of their planes of symmetry. Understand the relationship between rotational and line symmetry in regular polygons. Recognise and carry out reflections in a mirror line. Reflect a shape on a coordinate grid. Find the line for a reflection on a coordinate grid. Draw and describe rotations with a given centre. Describe and carry out rotations on a coordinate grid. Translate 2D shapes. Transform 2D shapes by combining translations. Transform 2D shapes by combining transformations.	Transformation, mirror line, reflection, congruent, transformation, translation, rotation, centre of rotation, clockwise, anticlockwise, enlargement, scale factor, object, image See command words	Pupils are expected to complete purposeful exercises and repeated practice on: Identify congruent shapes Identifying symmetry Enlargements Reflections Rotations Translations Ensure written work is of a high quality and encourage students to SHAPE answers when explaining with reasoning. Plenary style questions - White Rose Maths - Assessment Papers Maths Box > Topic resources > 4 Questions / Exit tickets	 Support/core/exte nd KS3 book year 7 Ch10 Pearson's Pi1 Ch10 Pearson's Theta1 Ch10 Pearson's Delta2 Ch5 Cambridge Essentials 7 support/core/exte nsion GMCh2-4, ACh1 Key & exemplar questions – WRM - Position-&- Direction WRM - Rotation-and- translation WRM - Enlargement- and-Similarity Year 7 Term 6 Knowledge Organiser for key terms, recall and low stakes quizzing. Tracing Paper Pre-prepared printed worksheets for practice. Please see the Resources section for available materials on 	SMSC and BV Demonstrate the use of patterns and symmetry in symbolism in other faiths and cultures. Use examples such as Rangoli patterns, Fibonacci sequences, tessellations and Islamic geometric patterns.
		Knowledge Recall	the image is congruent to the object. Understand that combined transformations can be equivalent to a single transformation. Big questions of the unit are reviewed, and key a	reas revisited. Planned	Knowledge Recall Lesson	practice questions	
		Kilowiedge Kecali	consolidation.	reas revisited. Planned	KIIOWIEUge Kecali Lesson	– Onit 10 – Shareu afea.	

			Worded problems should be used, as well as addressing any consistent errors, encourage and explore topic links and supported multistep problems.	Pearson's progress second edition support/core/extend textbook Ch2: Check Up, Strengthen and Extend questions.	
		Knowledge Quiz	Knowledge Quiz and self-assessment.	Knowledge Quiz – Shared area.	
Assessments for the year group will take place in Week 3 of each term, followed by feedback and focussed Pupil Improvement Time					

Use of Big Questions and Lesson Questions

Please refer to the department document on using Big Questions as part of The Abbey Lesson – "What does an Abbey Lesson look like in Maths?".

Big Questions are designed to build upon pupils' prior knowledge and link topics across KS2, 3 and 4. Big Questions will connect a series of learning outcomes, as opposed to focussing on individual objectives. All students, regardless of ability will be exposed to the same knowledge within reason, but able to explore Mathematical concepts to varying depths and wider applications. The spectrum of the Big Question focus allows for this to happen. This is where Lesson Questions are used to tailor the approach, level of detail and depth of knowledge to suit the ability, attainment, and confidence of individual classes.

Common Misconceptions Notes

Unit 1

Misreading pictogram keys, misinterpreting instructions such as 'more than 2', giving the frequency of the most common item rather than the most common item.

Misreading scales or assuming each square on the grid represents 1. Give plenty of practice in reading different scales.

Forgetting to label axes and include a title on graphs. Pictorial Display several incomplete graphs and ask What is missing?

Confusing the mode, median and mean. Mode is most, median is middle, mean is the most difficult to work out so is the meanest.

Forgetting to order data before finding the median.

Confusing the mode, median and mean. Mode is most, median is middle, mean is the most difficult to work out so is the meanest.

Not fully understanding the difference between primary and secondary data.

Not recognising a leading question.

Interpret and draw dual bar charts. Students misread a scale. Ask What does one square on the frequency axis represent?

Values of a discrete class. Students may overlap discrete classes, e.g. 5–10, 10–15. Write out the values in each class and ask In which class does 10 lie? How can you avoid this problem?

Unit 2

Mis-aligning columns, place value errors Not being familiar with times tables. Inability to order negative numbers by not understanding that –6 is a smaller number than –5. Not counting 0 as a number on the number line. Multiplying by 0: common confusion between × and +, so 3 × 0 = 3. Concrete Display three plastic sandwich bags with one counter in each (3 × 1 = 3). Display three empty sandwich bags, how many counters? Reading column calculations from left to right. Use expanded forms of the written method to build on students' understanding Failure to understand the process of division. Explain that division is sharing or grouping, and is the inverse of multiplication Assuming absolute value when comparing or ordering negative numbers. For example, assuming that –4 is a 'bigger' number than –2. Address this by using number lines and negative numbers in context to show that a number's value is related to its position on the number line. Not finding all of the factors of a number. Represent as a × b, etc. and encourage a systematic approach.

When calculating -3 + 2 students may think that the first - has an effect on the second sign. Use the number line to demonstrate otherwise.

Confusing e.g. 23 with 2 × 3. Show that 2 × 3 is three 2s added together (2 + 2 + 2) whereas 23 is three 2s multiplied together (2 × 2 × 2); demonstrate 23 by building a cube from 8 smaller cubes.

Unit 3

Students may write 5x - 4x = 1x

Although it is not incorrect, explain to students that it is not necessary to write the 1. Convention is to write 5x - 4x = x

Students may write 3y - y = 3

Concrete Resolve by using yellow counters or rods. Show that 3 yellow counters take away 1 yellow counter = 2 yellow counters.

When substituting into a formula such as h = 5t when t = 2 simply writing h = 52.

Resolve by suggesting that students always write the formula first with any missing multiplication signs put back in, so in this case, start by writing h = 5 × t, then h = 5 × 2 = 10.

Students may write 5x - 4x = 1x. Although it is not incorrect, explain to students that it is not necessary to write the 1. The convention is to write 5x - 4x = x.

Combining unlike terms e.g. 2p + 3r = 5pr. Resolve using a concrete activity such as using pens and rulers to represent p and r. Show that 2p + 3p simplifies to 5p and that 2r + 3r simplifies to 5r, but that 2p + 3r cannot be simplified as you are not adding the same types of items.

When expanding brackets, multiplying only the first term by the number outside the bracket e.g. 4(x + 2) = 4x + 2. Resolve using a concrete activity such as using a box to represent a bracket. Write the number outside the bracket on a sticky note e.g. $\times 4$ and stick it on the box. Then write x and +2 on different pieces of paper and put them in the box. Tell students that when the pieces of paper are taken out of the box, both terms must be multiplied by 4. Substituting incorrectly into a formula. For example, v = at when a = 5 and t = 6, simply writing v = 56. Resolve by suggesting that students always write the formula first with any missing multiplication signs put back in, so in this case, start by writing $v = a \times t$, then $v = 5 \times 6 = 30$.

Confusion between 3 + a and 3a. Assuming $x^2 = 2x$. Incorrectly simplifying 9y - 7y to -2y. Failing to follow the priority of operations when substituting into formula.

Unit 4

Not having a grasp of the approximate size of units of length. Pictorial Make a poster of familiar items/distances that are approximately 1 mm and 5 mm, 1 cm and 10 cm, 1 m and 10 m and 1 km and 10 km. Concrete Categorise by measuring items around the school that are approximately 1 m, much shorter than 1 m, much longer than 1 m; categorise smaller items into < 15 cm (length of a short ruler) approx 15 cm, longer than 15 cm.

Thinking that, when ordering decimals, 1-place decimals are always smaller than decimals with 2 places. Pictorial Use empty mini-hundred grids to colour tenths and hundredths to show, for example, that 0.4 is more than 0.35. Alternatively make all the decimals the same length by writing a 0 in the hundredths place: 0.40, making the link with whole numbers: 40 > 35, so 0.4 > 0.35 Concrete Make the link with coins – there are 100 pennies in a pound, so each 1p is 1/100 of a pound and each 10p is a tenth of a pound. £1.40 is more than £1.35.

Making errors in column subtraction of decimals when the digit being subtracted is larger than the number it is being subtracted from. Concrete Use base-10 equipment with the 100 squares representing the whole number, the tens the tenths and the units the hundredths, so that they can be physically exchanged. Use an alternative method, such as counting up on number lines.

Not measuring from 0 on a ruler. This should be correctly modelled by the teacher at every opportunity.

Ordering errors when comparing different numbers of decimal places i.e. 3.16 > 3.6. Encourage students to write numbers with equal numbers of decimal places, using zero placeholders where necessary.

Using the wrong operation (×10 instead of ÷10) when converting between units. Ensure, for example, that students understand that, as mm are smaller than cm; it takes more of them to make the same length, therefore to change from cm to mm multiply by 10.

Failure to line up decimal points when adding or subtracting. Ensure that this is relentlessly modelled in any calculation. Utilise squared paper.

Confusing ascending and descending. Emphasise that descending means the numbers are decreasing or going down.

Placing negative numbers in the wrong order. Concrete Use a thermometer/temperature scale and ask students whether -2°C is less than (colder) than -1°C.

Multiplication always makes a number bigger.

Difficulty remembering the meanings of scalene, isosceles and equilateral. Give plenty of practice in identifying the different types of triangles.

Not recognising line symmetry if the line of symmetry is not vertical. Encourage students to turn their page and give practice in recognising line symmetry of shapes in different orientations.

Forgetting the names of polygons. Give plenty of practice in naming polygons. Discuss strategies for remembering them; for example, using other words with the same prefix (e.g. octopus).

Forgetting to multiply by 10³ to convert between cm³ and mm³ – only multiply by 10.

Unit 5

Assuming the larger the denominator of a fraction, the larger the fraction. Pictorial show and using bars or pizzas cut into slices and discuss which is larger.

Confusing 5% and 50% or similar. Show students 5% and 50% on the board and discuss how we write them as fractions and decimals. Ask students how we might write 3% and 30% as fractions and decimals.

Confusion between pounds and pence. Before starting the lesson ask pupils to convert amounts in pence into pounds, and vice versa.

When comparing unit fractions, assuming that the fraction with the bigger denominator is the bigger fraction. Concrete Resolve by using fraction strips or rods to show which fraction is bigger.

Not using the total as the denominator when writing one number as a fraction of another. For example, 3 boys and 7 girls, are boys, not .

Resolve by telling students to write the fraction as they would say them, i.e. 3 out of a total of 10 children were boys and 7 out of a total of 10 children were girls.

To find 10% you divide by 10, so to find 20% you divide by 20. Resolve by demonstrating using a concrete activity. For example, start with 30 counters. What is 10% of 30? 3. Arrange the counters into 10 piles of 3 counters. Demonstrate that 20% of the counters is 2 of the piles (i.e. 6 counters), 30% is 3 of the piles, etc.

Not simplifying fully when writing a fraction in its simplest form. Resolve by suggesting students do a final check each time to see if both the numerator and denominator can be divided by 2, 3, or 5. Not making the fractions have equal denominators before calculating.

Unit 6

Writing probabilities as numbers less than 0 or greater than 1. Be careful to draw probability scales that do not continue beyond 0 or 1, and reinforce the fact that a probability of 0 represents impossibility and a probability of 1 represents certainty.

Understanding that likely / highly likely and unlikely/highly unlikely have specific mathematical meanings. Differentiate between probabilities of, e.g. rolling a 1 or a 2 on a dice (unlikely), and, e.g. winning the lottery (highly unlikely).

Thinking experimental probabilities are exact, or will always be the same if an experiment is repeated.

Making predictions based on a small number of trials. Encourage students to get into the habit of using the number of trials to comment on the reliability of their estimates.

Inability to round up or down – use a number line to model physical proximity.

Ordering decimal misconceptions - i.e. thinking 3.4 is smaller than 3.13 because 4 is smaller than 13. Use zero placeholders and compare equal number of decimals after the decimal point.

Confusing ascending and descending.

Confusion with ordering negative numbers. Re-iterate that the more negative a number is the smaller it is. Use number line to demonstrate if required.

Students often confuse < and >. Open end points to larger number.

Not lining up decimal points when adding or subtracting.

Failing to grasp how to use multiplying by powers of ten to remove decimal points in decimal ratios.

Failure to understand unit ratios as being a special decimal ratio where one quantity is 1.

Students do not list all of the outcomes, e.g. miss out identical outcomes. Use the spinner in Q5 to list the 5 possible outcomes: red, red, blue, blue, blue. The spinner has 5 ways to land, so there are 5 possible outcomes, even though they look the same when written.

Students think that estimated probability is less accurate than theoretical probability. Explain that in real life probabilities are best estimated based on past data. Theoretical probability can be used to model real life but will only be an approximation.

Students assume that a dice / spinner is fair without being told it is, e.g. an ordinary dice, a fair spinner. Warn students that they should not assume fairness unless the question says so. Some probability experiments are carried out to see if a spinner or dice is fair.

Students are confused about when to add or multiply probabilities. Remind students that P(A or B) is found by adding the probabilities, e.g. rolling a 2 or a 5 with a dice (+ =). P(A and B) is found by multiplying probabilities, e.g. flipping Heads with a coin twice (× =).

Students ignore the fact that two events are dependent. Use a bag of say 3 red and 2 blue coloured counters to demonstrate that the probabilities change when one counter is removed.

Unit 7

Not finding the value of one item first when answering a question that requires the use of the unitary method. Resolve by emphasising the importance of breaking the question down to one item first, before building up. Writing a ratio in the wrong order. Resolve using a concrete activity showing that a ratio of 1 : 4 is not the same as 4 : 1 using coloured counters/beads.

Not writing a ratio in its simplest form. Resolve by suggesting that students check to see if both numbers are divisible by 2, 3, 5 or 7 (and possibly more prime numbers if necessary).

When changing a ratio to a percentage, not writing the total as the denominator of the starting fraction. Concrete Use coloured counters to represent the objects involved.

Chapter 8

Students maybe unsure whether to multiply or divide when converting between units.

Students may not be familiar with some of the metric or imperial units and it would be useful for them to see practical examples of where both units are being used so that they get an idea of the relative size. Students can sometimes have misconceptions about the multiplicative relationship between quantities in direct proportion and look at what is added or subtracted rather than multiplied or divided.

Unit 8

Reading the wrong scale on a protractor when measuring angles. Practice using a protractor before the start of the lesson. Discuss which scale you should read for different angles.

Confusing angles on a straight line/round a point. Concrete Before the start of the lesson ask students to rotate through 360°/180°.

Not seeing angle as a measure of turn. Demonstrate how an angle size depends on the turn using electronic or other materials.

Failure to measure angles correctly with a protractor. Demonstrate using large scale or electronic equipment, emphasising the two scales.

Assuming all triangles have 3 lines of symmetry. Use counterexamples of triangles with obtuse angles (non-isosceles).

Not subtracting correctly from 180. Give further mental arithmetic practice, or encourage students to use written methods if required.

Inability to calculate accurately. Give plenty of mental practice.

Misnaming shapes. Give frequent practice and quizzes, especially for quadrilaterals.

Students are careless when identifying opposite angles. Encourage students to use a ruler to identify vertically opposite angles.

Students assume features of a shape, e.g. parallel lines, equal angles/sides, angle bisectors. Emphasise that they must not make any assumptions about abstract diagrams.

Unit 9

Misreading axis scales. Advise students to read the graph's title and axis labels, then look carefully at the axes and work out what each square represents before answering the question; encourage them to use a ruler to read off values or follow the grid lines with their finger.

Confusing x- and y-coordinates (especially when one or the other is 0). Resolve by giving students lots of practice before the lesson, so they become fluent.

Confusing positive and negative coordinates. Resolve by encouraging students to relate the coordinate grid to a number line.

Confusing x- and y-coordinates (especially when one or the other is 0). Resolve by giving students lots of practice before the lesson, so they become fluent.

Confusing positive and negative coordinates. Resolve by encouraging students to relate the coordinate grid to a number line.

Applying inverse functions in the wrong order, e.g. for 2x + 3 = 7, dividing by 2 first. Encourage students to draw function machines or balance diagrams to see why they need to subtract the 3 first. They can also explain the equation in words, in terms of 'what has happened to x (multiplied by 2, then add 3) and reverse it. The analogy of putting on socks then shoes, then reversing the order to 'undo' this (take of shoes then socks) may be helpful.

Subtracting the x term on the LHS from both sides automatically, without seeing which x term has the larger coefficient, and then having to work with negative values (increasing the likelihood of calculation error). The investigation addresses this.

Unit 10

Failing to 'flip' the shape when it is reflected. Concrete Give students mirrors and discuss which hand/side of the face responds when they wave/wink. Explain that a mirror flips the image. If students struggle to visualise the resulting image, turn page over and look at shape through page.

Giving the instructions for a translation in the incorrect order. Visual Show an aeroplane taking off – it must travel along a runway before it takes off, therefore you must give the instructions for sideways movement before up / down. Assuming shapes are only congruent if their orientation is the same. Concrete Encourage use of tracing paper to identify congruent shapes.

Confusion between equations of line of the form x = a and y = a.

Rotating shapes in the wrong direction.

When enlarging a shape, by for example scale factor 2, failing to count the original 'journey' in the enlargement.

Incorrectly reading the vectors and moving vertically before horizontally.

Assuming the order in which transformations are carried out is commutative.

KS3 – Command Words

Please note that this table is not exhaustive but uses the most commonly used command words. These should be highlighted, explained and demonstrated when giving out problem solving work. They will later build into GCSE questions.

Command word	Comments
Write down Write	No working will be needed
Find	Some working will be needed but will be minimal
Work out	Used interchangeably with 'calculate', it will be necessary to do some working out
Calculate	Used interchangeably with 'work out' but use of 'calculate' suggests that a calculator will be needed, it will be necessary to do some workings.
Explain	Explanation needed – may be a sentence or could be a mathematical statement
Give a reason	Clear reasons needed; if geometrical reasons then must link into working
Draw	Implies accuracy is important
Sketch	Less formal than 'draw'(no accurate measurements needed)
Complete	Usually means that some values need filling in, for example, on a probability tree diagram or a table of values
Show	All working needed to get to the required answer must be shown
Prove	More formal than 'show', all steps must be present and, in the case of a geometrical proof, reasons must be given
Prove algebraically	Algebra must be used in the proof
Describe	Words needed to describe, for example, a transformation
Justify	Show all working or give a written explanation
Expand	Remove brackets
Expand and simplify	Remove brackets and simplify
Factorise	Straight forward factorisation
Factorise fully	More complex factorisation, more than one factor to consider
Simplify	Simplify the given expression
Simplify fully	Likely to be more than one stage needed to simplify expression
Solve	Solve an equation / inequality

General Resources Bank

Teachers will select the resources required for individual lessons. These will be fit for purpose for their class in order to promote the best progress and understanding for individual objectives, whilst still working towards the Big Question.

A **sample** list of resource materials is given as a starting point or for new ideas and are used by the department:

- Pearson's Edexcel KS3 Textbook Series 1 and 2 <u>ActiveLearn (pearsonactivelearn.com)</u>
- Pearson's KS3 Practice homework sheets <u>ActiveLearn (pearsonactivelearn.com)</u>
- MathsBox <u>Mathsbox</u>
 - A wide-ranging selection of mixed quizzes, repeated practice and differentiated questions for use in the classroom, including short term cover work.
- MathsBot MathsBot.com Tools for Maths Teachers
 - o Interactive tools and activites to aid the teaching of mathematics. Hundreds of randomly generated questions and answers and Mathematics Manipulatives for mastery.
- Corbett maths <u>Corbettmaths Videos, worksheets, 5-a-day and much more</u>
 - o Video tutorials, questions, revision resources and puzzles.
- Maths 4 Everyone <u>Maths Worksheets [Primary and Secondary] (maths4everyone.com)</u>
 - Carefully thought-out questions that are designed for the different stages of learning a topic. Typically, there is one sheet that focuses on the First Steps, and then other sheets that contain questions which help students to Strengthen and then Extend their understanding.
- Go Teach Maths Go Teach Maths: 1000s of free resources
 - o Animated PowerPoint slides to demonstrate a mathematical method within lessons and supporting activities with an individual or paired consolidation focus.
- Oak Academy Oak National Academy (thenational.academy)
 - Online lessons and resources to support independent study particularly useful for students who are having to spend significant amounts of time outside of the classroom.
- Mr Barton Variation Theory Variation Theory
 - A collection of high-quality, sequences of questions and examples using key principles from Variation Theory. Holds questions and examples constant, together with the mathematical behaviour of *reflect, expect, check, explain*.
- Dr Frost Maths DrFrostMaths.com
 - A diverse set of free teaching resources and tools including downloadable teaching slides/worksheets for KS3-5, teaching videos and an online platform for whiteboard practice and exam questions.
- White Rose Secondary KS3 SOL Secondary SOL | White Rose Maths | FREE Maths Teaching Resources
- Additional Maths Blogs and other online resources include:

Solvemymaths Resouraholic Colleenyoung.wordpress missquinnmaths.wordpress Just Maths

- Mathed Up
- Miss B resources
- Boss Maths
- Nrich
- Pret Homework
- BBC Bitesize

Assessments/Quizzes

Through KS3, pupils are assessed regularly to monitor progress, understanding and make predictions within lessons. Assessment of Learning takes place in the form of:

• Formal Graded Assessments

Formal assessments will occur once a term, during week 3 for monitoring purposes and formal feedback. It will be a mixed topic assessment to mimic the mixed topics they will need to answer for their end of year exam. It is to support a more active attitude to revision in small, manageable tasks, as well as allowing students to revisit topics in a formal setting and identify gaps in knowledge.

• Topic Quizzes

Other assessment will be end of unit quizzes to assess recent learning and conducted when learning of that sequence is concluded.

For an improved response to revision and independent study, students are expected to undertake guided revision tasks through the year before assessments as part of their homework. Staff will support students with effective techniques and resources offered where required. These revision homework tasks will consist of:

- Directions to important online videos and tasks to consolidate knowledge or expose students to a higher-level task or topic.
- Pre-prepared practice questions on the relevant topics, such as the Active Learn assessment materials and Hegarty Maths.

• End of Year Assessments

Dates to follow.

Consolidation and Review Activities

As part of each chapter of work, the students will need to undertake consolidation and review activities of their learning before moving on to new topics. This will be done as a Knowledge Recall activity.

This should consist of the following:

a. Revisiting the Big Questions, answered with new knowledge and connections reinforced. The focus here is on questioning of students and consolidation the sequences of lessons from the chapter.

- b. Problem solving / literacy based questions with emphasis placed on highlighting key words and data, before undertaking problems as a sequence of steps. This is only if appropriate for the topic and required as additional work to lesson content.
- c. Depending out the outcome of the Knowledge Recall, students can be directed on to either the strengthen exercise for any gaps in understanding or the extension activity work.

A topic quiz will then be set to assess understanding.

Starter activities should include topics identified in PIT from earlier assessments, as well as a constant revision of previous topics for assessment for learning.

<u>Homework</u>

Mathematics homework is designed and set to promote students' understanding and their ability to use mathematics in a variety of situations. Homework should be set once per week and consist of:

- Online homework through Hegarty Maths *Trial beginning in September 2021.
- Preparation and Revision for assessments and quizzes, with particular reference to the Knowledge Organisers.
- Written homework when the teacher feels it is necessary or beneficial
- Research or Investigative Tasks.

It is expected that KS3 students will undertake a 30- 45 minutes homework per week.

All students are given individual logins to a variety of virtual learning environments, which give them access to video tutorials, practice questions and answers. The main programmes being used are: Hegarty Maths, Active Learn.

For the majority of the time, homework will support in-class learning and reinforce topics that students have studied recently within the classroom.

If students fail to complete homework, staff will follow procedures outlined in the Behaviour Policy.

SMSC/ ICT/ Cross Curricular Connections

The programme of study is designed to encourage the development of wider problem solving as the mathematical knowledge of the student advances. Students must look for action points and next steps that are not explicit, in order to solve increasingly complex problems. Lessons should :

- Value listening and respecting the viewpoint of others in problem solving.
- Promote the discussion of mathematical understanding and challenge assumption.
- Support students to question information and data that they are presented with.
- Discourage jumping to conclusions.
- Seek opportunities to build self-confidence.
- Include questions chosen based on prior lack of confidence,
- Encourage collaborative learning in the classroom in the form of listening and learning from each other and paired discussion.
- Develop powers of logic, reasoning and explanation.
- Build competence every student is good at something, and students struggle when connections between their strengths are not obvious or of a clear use.
- Allow choices to promote self-determination, and deal with the consequences, however minor. Giving authentic (not false) choices doesn't have to be complex—for example, choices around how to complete a multi-step problem.

Staff will seek out opportunities to encourage these values within individual lessons.

Staff should also seek out opportunities to link learning to other subjects as part of the ongoing cross -curricular cohesion project. This is ongoing but some existing links are referred to in this document as examples. By maintaining high standards of behaviour, including mutual respect and tolerance for different faiths and beliefs and encouraging learners to respect the protected characteristics, class teachers will be promoting British values. Specific examples relating to the British Values are detailed in certain chapters.