

This document outlines the main activities you will complete this year. Use this as a guide to prepare for lessons or check your understanding.

D scheme

Learning log 2023/24

	268.18 188 2023/21
Name:	
Maths teacher(s):	
Maths group:	

I will:

- work to the best of my ability, showing all my workings
- complete my homework to a good standard by the deadline set
- show tenacity when solving problems
- always have the correct equipment for all lessons

Signed:											

The Mathematics Department will:

- help you develop fluency in mathematical concepts
- help you develop your mathematical communication and reasoning
- help you develop problem solving skills
- set appropriate homework
- regularly assess your progress
- give you regular feedback and let you know what else you need to do to maintain or increase your progress

Signed:

Maths Department

Every lesson you will need to bring this equipment:

- exercise book
- learning log
- scientific calculator
- black pen × 2
- pencil × 2
- ruler
- eraser
- pencil sharpener
- highlighter

When advised, you will also need to bring:

- protractor
- pair of compasses

Optionally:

colouring pencils

Sparx Maths

Online homework tasks will be set at www.sparxmaths.com

You will use your school log-in details.

Use this space to keep track of your Sparx XP-level:

XP level

	HW	Objectives Term 1 Autumn	Sparx (KS3)
		Know the squares of integers from 1x1 up to 15 \times 15 and the corresponding square	M135
		roots	
		Know the cubes of 2, 3, 4, 5 and 10 and the related cube roots	
		Recognise other powers of 2, 3, 4, 5 and 10	14425
		Understand what it means to raise something to the power of 0 or 1	M135
		Work out square roots by estimating or using a calculator	14600
DNum1		Know how to multiply and divide powers of a number, eg $10^3 \times 10^4 = 10^{3+4} = 10^7$; $10^{15} \div 10^{11} = 10^{15-11} = 10^4$	M608
		Find a power of a power, eg $(10^3)^4 = 10^{3 \times 4} = 10^{12}$	
		Use the index rules in algebra	M120
		Find the Lowest Common denominator (LCM) and highest common factor (HCF) from prime factors	M365
		·	M911
		Use given calculations to work out related calculations using powers of 10 Multiply or divide a decimal by a decimal	M803,M262
		power, indices, index, BIDMAS, square, square root, cube, cube root, integer, prime, lowest com	
		LCM, product of prime factors, common factor, highest common factor, HCF	non munipie,
		Form expressions in contexts such as area	M813, M957
		Simplify expressions with brackets, eg $3 - 2(4x - 1)$; $5(2x + 3) - (7x - 1)$	M792
		Factorise an expression into a number \times a bracket or a letter \times a bracket, eg $3a^2$ +	M100
		ab = a(3a + b)	
		Work out algebraic expressions in the right order (BIDMAS)	U976
DAIg1	_	Simplify expressions that have powers in them, eg $3abc \times 2bc^2$	M813,M568
DA		Substitute into expressions and formulae with negative and decimal values	
		Understand how to use function notation, eg $f(x)$ and substitute numbers into a function	U637
		Explore simple proofs	U582
		brackets, factor, common factor, factorise, expression, algebraic, BIDMAS, simplify, collect like te	rms, term, linear
		term, index notation, substitute	
		Understand and use Pythagoras' theorem to find missing lengths in a right-angled triangle	M677
		Construct an angle bisector	M232
		Construct the perpendicular bisector of a line, the perpendicular from a point to a line, and the perpendicular from a point on a line	M239
m I		Understand the meaning of locus and solve problems on loci	M253
DGeom1	-	Use SAS, ASA, SSS, and RHS to construct triangles and to demonstrate that two	M565
۵		triangles are congruent	
		square, area, Pythagoras' theorem, theorem, hypotenuse, right-angled triangle, Pythagorean trip perpendicular, pair of compasses, construction, angle bisector, perpendicular bisector 3D shape, pyramid, tetrahedron, polyhedron, polyhedra, net, locus, loci, circle, radius, circumference, diam chord, segment, sector, tangent, arc	cuboid, prism,
		Write a hypothesis to compare two variables	
		Draw and interpret a scatter graph	M769
		Explain positive, negative, strong, weak and no correlation	
4		Draw and use a line of best fit where appropriate	M596
DData1	_	Know the terms extrapolation, interpolation, correlation and causation.	
10		hypothesis, scatter graph, qualitative data, quantitative data, qualitative data, discrete data, controllection sheet, grouped data, non-response, bivariate data, axis, axes, variable, scale, correlation correlation, negative correlation, strong correlation, weak correlation, causality, line of best fit, in extrapolation	n, positive

Number	Algebra	Geometry	Data	Revision	Total
/	/	/	/	/	/

	HW		Objectives Term 2 Spring			Sparx (KS3)
			Round to any number of significant figures			M994, M131
			Truncate a number to any number of decimal d	igits		U108
			Do a multi-step calculation in the right order, w	ith or without a	calculator (BIDMAS)	M521
			Explain how to find and use these functions on	a calculator and	read the display:	M757
			Using = and ANS Brackets	π (Pi)	Fractions	
m2			Square roots Squaring	Cube	Brackets	
DNum2	_		Negative numbers Powers	Cube root	Time	
			Explain why not to round off an answer until th	e end, and use a	an appropriate	
			degree of accuracy.			
			Find upper and lower bounds of measurements	i		M730
			culator, estimate, evaluate, degree of accuracy, decin	•	•	-
			ction, rounding, accuracy, degree of accuracy, BIDMA			nt figures,
		de	cimal places, upper/lower bound, error, maximum an			14500
			Solve equations with brackets and negatives.Fo	· · · · · · · · · · · · · · · · · · ·	(-1) + 4(3x - 2) = 7x	M509
	_		Solve equations involving fractions. For example	$e^{\frac{2x+1}{3}} = \frac{7x-2}{7}$		M554
DAIg2			Show inequalities on a number line			M384
\D			Solve inequalities algebraically			M118, M732
			Give integer solutions to inequalities			
		sol	ve, inequality, solution set, integer, number line, cons	truct an equation	١	
			Use Pythagoras' theorem to work out the perin	neter of a right-	angled or isosceles	M677
			triangle or a compound shape			
			Find the area of a rectangle, triangle, parallelog	ram, trapezium	, circle, semi-circle	M610,
~			or quarter-circle			M291,
Ē						M705, M231
DGeom2	_		Find the surface area of prisms including cylind			M661, M936
۵			Calculate the volume of prisms including cylind			M722, M697
			Work out missing sides of a prism if I know the	volume		
			Understand and calculate density of a prism			U910
			sm, cuboid, cylinder, triangular prism, volume, cross section Itimetre, density, volume, mass, weight, net, area, surface a		quare centimetre, centime	tre, cubic
		cei	Group discrete and continuous data in a table	ii ea		M945
			Make a sensible decision about class intervals			U312
ta2			Find the modal group from a grouped frequenc	v tahle		M127
DData2	_		Find the median for grouped data	y cabic		M287
Δ			Find the estimated mean for grouped data			M287
		dis	crete/continuous, grouped/ungrouped, groups/class interva	als, modal class, cla	ss containing median, estin	

Number	Algebra	Geometry	Data	Revision	Total	
/	/	/	/	/	1	

	HW	Objectives Term 3 Summer	Sparx (KS3)				
		Understand and use reciprocals					
		Divide a whole number or a fraction by a fraction	M110				
ш3		Move between fractions, decimals and percentages and use them appropriately in	M264,				
DNum3	—	calculations	M958, M601				
		of, integer, unit fraction, common denominator, lowest common multiple (LCM), prime factor dec					
		cancel, common factor, reciprocal, inverse, fraction, integer, division, divisor, FDP loop, fraction, d	lecimal,				
		percentage, place value, long division, proportion					
		Write a sequence if I'm told the <i>n</i> th term rule	N 4004 N 4066				
		Find the n th term rule for a sequence	M991, M866				
		Use a flowchart to generate a sequence	M166, M981				
		Recognise the links between a rule for a sequence expressed in words, symbols, in a					
		table of values or on a graph.					
		Draw tables and graphs for equations of the form $y = mx + c$	M932				
		Explain what a gradient and an intercept is and how they connect to $y = mx + c$	M888				
		Match straight line graphs with their equations	M544				
83							
DAIg3	_	Draw graphs of the form $ax + by = c$					
_		Rearrange an equation of the form $ax + by = c$ into $y = mx + c$					
		Plot other graphs (including quadratic, cubic, exponential and reciprocal) by first					
		Plot other graphs (including quadratic, cubic, exponential and reciprocal) by first creating a table of values.					
		Find approximate values and solutions using graphs					
		Match up tables of values, equations, graphs and descriptions					
		linear/arithmetic sequence/progression, <i>n</i> th term, position-to-term rule, general, generalisation, specific, sp					
		common difference, term, term-to-term rule, constant, variable, triangular /square numbers, Fibonacci, Pasc chart, spreadsheet	cal's triangle, flow				
		Increase or decrease by a percentage by using a single multiplication	M533				
		Find the percentage change	U278				
		Work out the original amount if I am told the increased or decreased amount and	M528				
		the percentage change					
		Understand and calculate simple and compound interest	M901,U332				
			INIDUT.ODDZ				
DRatio3		Calculate repeated percentage changes (eg interest rates of depreciation) using the	101301,0332				
{ati	l	Calculate repeated percentage changes (eg interest rates or depreciation) using the power key on a calculator	101901,0332				
		power key on a calculator	W1901,0332				
Δ		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one	W1901,0332				
Δ		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10)					
Δ		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them	U888				
Δ		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages	U888				
Δ		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems	U888 U138				
Δ		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion	U888 U138 M478				
٥		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion percentage, increase/decrease, reverse percentage, decimal multiplier, simple interest, compound	U888 U138 M478 d interest				
Δ		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion percentage, increase/decrease, reverse percentage, decimal multiplier, simple interest, compound Reflect a shape in a given line of reflection, and know that corresponding points on	U888 U138 M478				
Δ		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion percentage, increase/decrease, reverse percentage, decimal multiplier, simple interest, compound Reflect a shape in a given line of reflection, and know that corresponding points on the image will be the same perpendicular distance from the line of reflection as they	U888 U138 M478 d interest				
Δ		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion percentage, increase/decrease, reverse percentage, decimal multiplier, simple interest, compound Reflect a shape in a given line of reflection, and know that corresponding points on the image will be the same perpendicular distance from the line of reflection as they are on the object	U888 U138 M478 d interest M290				
Δ		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion percentage, increase/decrease, reverse percentage, decimal multiplier, simple interest, compound Reflect a shape in a given line of reflection, and know that corresponding points on the image will be the same perpendicular distance from the line of reflection as they are on the object Rotate a shape given the centre of rotation, angle and direction of rotation	U888 U138 M478 d interest M290 M910				
		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion percentage, increase/decrease, reverse percentage, decimal multiplier, simple interest, compound Reflect a shape in a given line of reflection, and know that corresponding points on the image will be the same perpendicular distance from the line of reflection as they are on the object Rotate a shape given the centre of rotation, angle and direction of rotation Enlarge a shape given a centre of enlargement and positive integer or fractional	U888 U138 M478 d interest M290				
		power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion percentage, increase/decrease, reverse percentage, decimal multiplier, simple interest, compound Reflect a shape in a given line of reflection, and know that corresponding points on the image will be the same perpendicular distance from the line of reflection as they are on the object Rotate a shape given the centre of rotation, angle and direction of rotation Enlarge a shape given a centre of enlargement and positive integer or fractional scale factor	U888 U138 M478 d interest M290 M910				
	_	power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion percentage, increase/decrease, reverse percentage, decimal multiplier, simple interest, compound Reflect a shape in a given line of reflection, and know that corresponding points on the image will be the same perpendicular distance from the line of reflection as they are on the object Rotate a shape given the centre of rotation, angle and direction of rotation Enlarge a shape given a centre of enlargement and positive integer or fractional	U888 U138 M478 d interest M290 M910				
DGeom3 D	_	power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion percentage, increase/decrease, reverse percentage, decimal multiplier, simple interest, compound Reflect a shape in a given line of reflection, and know that corresponding points on the image will be the same perpendicular distance from the line of reflection as they are on the object Rotate a shape given the centre of rotation, angle and direction of rotation Enlarge a shape given a centre of enlargement and positive integer or fractional scale factor Given a shape and its enlargement, determine the centre of enlargement and the scale factor	U888 U138 M478 d interest M290 M910 M178				
	_	power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion percentage, increase/decrease, reverse percentage, decimal multiplier, simple interest, compound Reflect a shape in a given line of reflection, and know that corresponding points on the image will be the same perpendicular distance from the line of reflection as they are on the object Rotate a shape given the centre of rotation, angle and direction of rotation Enlarge a shape given a centre of enlargement and positive integer or fractional scale factor Given a shape and its enlargement, determine the centre of enlargement and the scale factor Translate a shape described in words or using a vector	U888 U138 M478 d interest M290 M910				
	_	power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion percentage, increase/decrease, reverse percentage, decimal multiplier, simple interest, compound Reflect a shape in a given line of reflection, and know that corresponding points on the image will be the same perpendicular distance from the line of reflection as they are on the object Rotate a shape given the centre of rotation, angle and direction of rotation Enlarge a shape given a centre of enlargement and positive integer or fractional scale factor Given a shape and its enlargement, determine the centre of enlargement and the scale factor Translate a shape described in words or using a vector Describe fully the single transformation which maps the object to the image	U888 U138 M478 d interest M290 M910 M178				
	_	power key on a calculator Express one number as a fraction of another, where the fraction is greater than one (eg 12 is $\frac{6}{5}$ of 10) Convert between fractions, decimals and percentages and be able to compare them Convert from ratios to decimals and percentages Understand inverse proportion and use graphs to represent problems Work with direct and indirect proportion percentage, increase/decrease, reverse percentage, decimal multiplier, simple interest, compound Reflect a shape in a given line of reflection, and know that corresponding points on the image will be the same perpendicular distance from the line of reflection as they are on the object Rotate a shape given the centre of rotation, angle and direction of rotation Enlarge a shape given a centre of enlargement and positive integer or fractional scale factor Given a shape and its enlargement, determine the centre of enlargement and the scale factor Translate a shape described in words or using a vector	U888 U138 M478 d interest M290 M910 M178				

		perpendicular, rotation, order, centre of rotation, enlargement, ratio, scale factor, object, image, centre of etranslation, vector, column vector, transformation	enlargement,								
		Understand basic probability notation such as P(A) and P(A')	M755, M941, M938								
		Estimate probability from relative frequency	M332, M206								
Data3	_	Understand that repeating an experiment more times is likely to give a more accurate estimate of probability									
□□		Use a two way-table, frequency tree, probability tree or Venn diagram to organise	M899,U280,								
		results and calculate the probability for combined events	M299,M829,								
			M419,M834								
		experimental probability, relative frequency, theoretical probability, event, outcome, experiment, bias, prediction									

Number	Algebra	Ratio	Geometry	Data	Total	
/	/	/	/	/	/	