

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

## **F** scheme

Learning log 2024/25

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

# **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:

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

		Objectives Term 1 Autumn	Sparx				
	Α	Understand that the inverse of raising something to the power of $n$ is raising it to the power of $\frac{1}{n}$	U985, U851				
	В	Calculate fractional powers (positive and negative) of numbers, eg $4^{\frac{1}{2}} = \sqrt{4} = 2$ ; $8^{\frac{1}{3}} =$	U772				
		$\sqrt[3]{8} = 2; 16^{\frac{3}{2}} = \left(16^{\frac{1}{2}}\right)^3 = 4^3 = 64$					
1	С	Solve problems using all of the indices laws	U235				
FNum1	D	Estimate powers and roots of any positive number	U299				
Ē	Е	Simplify numerical calculations by manipulating surds, eg simplify $\sqrt{2}  imes \sqrt{8} $ or $\sqrt{18}$	U338, U633, U872				
	F	Rationalise a denominator, such as $\frac{1}{\sqrt{3}}$	U707,U281				
	G	Be able to expand brackets with surds, eg $(1+\sqrt{5})(3-2\sqrt{5})$	U499				
	pov	power, indices, laws of indices, square root, surd, surd form, denominator, numerator, rationalise the den expand brackets, simplify					
	Α	Solve quadratic equations by factorising eg $6x^2 - 11x + 3 = 0$	U178,U858,				
			U960, U228				
	В	Solve quadratic equations by completing the square	U397,U589				
	С	Deduce turning points by completing the square	U769				
	D	Understand how the quadratic formula works, <i>memorise it</i> and use it to solve quadratic equations	U665				
	Ε	Rearrange quadratic equations $eg \frac{1}{x} + \frac{1}{x+1} = 1$ so they can be solved					
12	F	Simplify an algebraic fraction	U103,				
FAIg1	'	Simplify an algebraic fraction	U437, U294				
_	G	Add, subtract, multiply and divide algebraic fractions	U685,				
			U457, U824				
	Н	Solve equations involving algebraic fractions leading to quadratics, $eg \frac{2}{x+1} + \frac{1}{x+2} = 1$					
	ı	Expanding three binomial expressions such as $(x + 1)(2x - 3)(4x - 1)$ , expanding an	U606				
		expression which has been cubed such as $(2x-1)^3$					
		actorise, quadratic expression, solve, quadratic equation, complete the square, quadratic formula, surd, algebraic					
		ction, simplify, numerator, denominator, common factor, cancel	11450 11254				
	Α	Explain, use and prove these circle theorems: the angle in a semicircle is 90°; the angle at	U459,U251,				
		the centre is twice the angle at the circumference; angles subtended from the same chord are equal; opposite angles in a cyclic quadrilateral add up to 180°; the alternate segment	U130,U489, U808, U807				
		theorem; tangents and radii meet at 90°; two tangents from the same point are equal in	0808, 0807				
		length; the perpendicular from the centre of a circle to a chord bisects the chord					
	В	Use Pythagoras and trigonometry in 3-D	U541,U170				
m1	С	Use the exact values of the trigonometric ratios for angles 0°, 30°, 45°, 60° and 90°	U627				
FGeom1	D	Explain and use the sine rule and cosine rule in 2-D and 3-D	U952, U591				
Ā	E	Be able to solve problems (including those involving bearings) using the sine and cosine	U164				
	_	rules, and the area of a triangle formula, in 2D	010.				
	F	Know how to find the area of a triangle using the formula $\frac{1}{2}ab\sin C$	U592				
		the radius, circumference, diameter, centre, chord, segment, sector, tangent, arc, bisect, bisector, circle					
	ang	angle in a semicircle, angle at the centre, angle at the circumference, subtended, cyclic quadrilateral, alternate segment theorem, perpendicular, prove, plane9					
	Α	Plot and interpret a cumulative frequency curve.	U182, U642				
	В	Find the median, lower quartile, upper quartile, range and interquartile range from raw data or data presented in a stem-and-leaf or cumulative frequency diagram					
	С	Draw and interpret box plots	U879, U507				
ta1	D	Use all the evidence from a cumulative frequency table, curve, median, quartiles, IQR and					
FData1		box and whisker diagram to reach a conclusion on a hypothesis.					
_	E	Decide how to display data and compare populations					
	me upp	dian, quartiles, inter-quartile range, measure of spread, measure of location, cumulative frequency, ruper bound, cumulative frequency curve, upper bound, gradient, frequency, comparison, extreme value upe of data, stem and leaf, percentage difference, significance, conclusion					

		Objectives Term 2 Spring	Sparx				
	Α	Use upper and lower bounds in calculations involving adding subtracting, multiplying and	U657				
		dividing					
	В	Find the maximum and minimum possible values for a value that has been rounded,	U587				
FNum2		including values that are compound measures, eg speed, time, etc					
	C	Explain how to give a final answer to an appropriate degree of accuracy after analysing the					
Ē		upper and lower bounds of a calculation					
	D	Solve problems by applying systematic listing strategies including use of the product rule	U369				
		for counting.					
	up	per bound, lower bound, bounds, accuracy, decimal places, significant figures, systematic, product, digi					
	A	Plot, sketch and recognise graphs of quadratics, cubics, circles, reciprocals, exponentials	U980 U593				
		and trigonometry functions	U229 U450				
			U567				
	В	Solve linear simultaneous equations using substitution	U760 U757				
<b>~</b> !			U137				
FAIg2	С	Solve simultaneous equations with one straight line and one curve from a graph	U875				
7	D	Solve simultaneous equations with one straight line and one curve by substitution					
	Е	Use iteration to solve an equation	U434 U168				
	inte	values, simultaneous equations, substitution, factorise, graphical method, iterative, iteration, recursive erval					
	A	Calculate the arc length and area of a sector of a circle and link this to the volume and surface area of a cone	U116				
	В	Calculate the area of a segment of a circle	U221 U373				
	C	Calculate the volume of 3D shapes, including frustums	U350 U484				
7			U617 U543				
FGeom2			U426				
ĕ	D	Solve problems involving area and volume, linking to Pythagoras and trigonometry in 2D	U259 U464				
ш.		and 3D	U523 U893				
			U561 U170				
	Ε	Explain the effect of enlargement on area, surface area and volume	U630 U110				
	F	Solve problems on area and volume factors					
	vol	volume, pyramid, cone, frustum, segment					
	Α	Explain frequency density	U983 U814				
	В	Draw a histogram with unequal groups					
7	С	Complete a frequency table from a histogram					
FData2	D	Estimate the mean from a histogram	U569 U877				
Ē	Е	Compare data in two histograms, looking at skew					
	F	Draw and interpret frequency polygons	U840				
	_	uped data, representative, class width, frequency, frequency density, area, proportional, histogram, m Itinuous data	ean,				

		Objectives Term 3 Summer	Sparx				
m		There is no further number content in the GCSE Mathematics qualification, however					
FNum3		previous number work will need to be revised in preparation for the exam.					
ž							
	Α	Transform graphs. Given a graph $y = f(x)$ , be able to sketch the graphs of $y = af(x)$ ; $y = f(bx)$ ; $y = f(x + c)$ ; $y = f(x) + d$	U455				
	В	State the coordinates of the image point (on a transformed curve) when given an object point (on the original curve)					
	С	Draw and interpret real-life graphs, including distance-time graphs, velocity-time graphs and graphs in financial contexts	U611				
	D	Use the kinematics formulae supplied to solve problems, i.e. $v = u + at$ , $v^2 = u^2 + 2as$ ,	U585 U144				
FAIg3		and $s=ut+at^2$ , including in interpretation of distance/time (or displacement/time) and velocity/time graphs					
_	Е	Calculate or estimate the areas under graphs (including quadratic and other non-linear graphs)	U882				
	F	Work out the formula for the $n$ th term of a sequence, which many contain linear or	U206				
	vel	quadratic parts conversion graph, ready-reckoner, fixed charge, standing charge, kinematics, <i>suvat</i> , velocity, acceleration, initial velocity, area, trapezium, trapezia, gradient, transformation, translation, stretch, reflect, reflection, axis, function,					
	A	uence, linear sequence, quadratic sequence, term, $n$ th term, algebraic  Set up and solve a problem with direct proportion	U640 U407				
	В	Set up and solve a problem with inverse proportion	U364 U138				
	C	Set up and solve a problem with squared direct and inverse proportion	U721, U357				
io3	D	Interpret a graph to help decide on a rule that connects two variables using direct and inverse proportion	U238				
FRatio3	E	Use a tangent to solve problems with real-life graphs, such as the velocity at any given time on a distance-time graph or the acceleration at any given time on a velocity-time graph	U800				
		roportion, proportional, coefficient, coefficient of proportionality, direct proportion, indirect proportion, tangent,					
	gra A	dient, rate of change, $y$ -intercept, equation of a straight line, $y = mx + c$ Revision: Be able to apply vector methods to provide simple geometric proofs	U781 U660				
			U560				
	В	Revision: Carry out calculations with column vectors	U632				
ღ	С	Understand that a matrix is a rectangular array of numbers which can be used to store information	B293 D941				
FGeom3	D	Multiply a 2 by 2 matrix by a 2 by 1 or a 2 by 2 matrix. Multiply a 2 by 2 or 2 by 1 matrix by a scalar.	D383 B947				
ш	Е	Know and use the zero matrix and the 2 by 2 identity matrix (I). Understand that $AI = IA = A$	B879				
	F	Use transformation matrices	B718				
		matrix, matrices, row, column, order, element, scalar, square matrix, commutative, associative, zero matrix, identity					
	ma	trix (I), image, unit square, transformation matrix, matrix product, combined, composite	I				
	Α	Calculate and interpret conditional probabilities through representation using expected frequencies with Venn diagrams	U476 U748				
ю	В	Understand and use the notation $P(B A)$ to refer to the conditional probability of $B$ happening given that $A$ has already happened. We read $B A$ as ' $B$ given $A$ '.	U729				
FData3	С	Understand that if two events $A$ and $B$ are independent, know that $P(B A) = P(B)$ .	U558				
Ę	D	Understand that if two events A and B are independent, know that $F(B A) = F(B)$ .	0000				
_	0	probability of the second. Use and rearrange the formula $P(A \cap B) = P(A) \times P(B A)$ .					
	Vei	nn diagram, tree diagram, conditional, independent/dependent, with replacement, without replacement	nt, at least				
	one	e, complement, expected frequency, expectation					