	This document outlines the main activities y			
CAM Trust	will comple	ete this year. Use this as a guide to		
Mathematics	prepare for les	sons or check your understanding.		
ACADEMY TRUST Department		C 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 probler always have the correct equipment for all lessons 		 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 		
Signed:		Signed:		
		Maths Department		
Sparx Maths Online homework tasks will be set at <u>www.sparxmaths.com</u> You will use your school log-in details. Use this space to keep track of your Sparx XP-I		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		

	HW	Objectives Term 1 Autumn	Sparx
		Use, convert and compare metric measures: length (mm, cm, m, km), mass/weight	M772,
		(mg, g, kg, tonne), capacity (ml, cl, l)	M530,,
			M761
		Have an appreciation for the rough size of common metric units and make sensible	M487
		estimates of a range of measures in everyday and real-life settings	
_		Multiply and divide decimals by 10, 100, 1000, 0.1, 0.01, etc	M113
Ĩ		Add, subtract, multiply and divide negative numbers	M106, M288
S	_	Use the symbols =, \neq , <, and >	M384
		BIDMAS to include decimals, negatives and extend to include squaring and cubing	M521
		Recognise prime numbers up to 100	M322
		Be able to carry out prime factor decomposition, using factor trees	M108
		metric, cm, m, mm, km, l, ml, cl, g, kg, mg, tonnes, estimate, measure, mass, length, capacity, time	e, conversion
		factor, inequality symbols, negatives, powers of 10, BIDMAS, order of operations, operation, prime	e, factor,
		multiple, product of prime factors	
		Understand the meaning of the words: equation, formula, identity, expression,	M830
		unknown and variable.	
		Write an expression in algebra for perimeter or area	M813
		Multiply a bracket by a number or a letter, eg $a(3a + 5)$, $b(2a - 3b)$, $2c(4c - 5)$,	M237, M792
5		-4(3x+2)	
Š		Understand how to simplify algebraic expressions by collecting like terms where x^2	M949
		is involved, eg simplify $x^2 + 4x + 5x + 20$ to give $x^2 + 9x + 20$	
		Use formulae to substitute positive and negative integer variables, eg given that	M327
		a = 4, b = -2, c = 1, work out $m = 2(a + b) - c$	
		equation, formula, identity, expression, variable, expand, term, simplify, like terms, formula, form	ulae,
		substitute, positive, negative, forming	MGOG
		angles are equal as well	IVIOUO
		Show a proof for the sum of the angles of a triangle being 180° and the sum of the	M2E1
		angles in a quadrilateral being 260°	IVISST
		Lice the sum of the interior angles of a polygon to work out the size of each angle in	M652
		a regular polygon, with particular emphasis on polygons with 5, 6, 8, 9, 10, 8, 12	10005,
Ĩ		sides and link this to exterior angles	
Jec.		Work out if different polygons will tessellate	
ŭ		State the properties of common 2D shapes, with a focus on special quadrilaterals	M276 M393
		Use draw and find bearings	M260 M416
		parallel, perpendicular, alternate angles, corresponding angles, proof, prove, polygon, triangle, qu	adrilateral.
		pentagon, hexagon, heptagon, octagon, nonagon, decagon, exterior angle, interior angle, tessellat	te,
		quadrilateral, square, rectangle, rhombus, parallelogram, trapezium, kite, properties of a shape, d	efinition of a
		shape, bearing, clockwise, compass, three-figure bearing, return bearing	
		Recall the data handling cycle: understanding what is involved at each stage	U322
		Understand the advantages and disadvantages of primary and secondary data	
		By considering a specific research question or hypothesis, decide which type of	
न		graph would be most useful. Include: pictograms, tally charts, different types of bar	
ata		charts and pie charts.	
8		Construct a pie chart from a frequency table;	M574, M165
		Compare data represented in a pie chart and a bar chart	
		specify the problem, collect data, process data, represent data, interpret, discuss, survey, experim	ient, data
		collection sheet, primary data, secondary data, sample, representative, pie chart, hypothesis, unit	ary method,
		rrequency table, bar chart, dual bar chart	

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Number	Algebra	Geometry	Data	Revision	Tota	al
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	HW	Objectives Term 2 Spring	Sparx
		Add, subtract, multiply and divide decimal and negative numbers	M106,
			M288
		Work with imperial units including miles, feet, pounds, pints, gallons	
~		Convert roughly between metric and imperial measures	M772
E E		Use a calculator to evaluate algebraic expressions	
CN		Use a calculator to do multi-stage problems, such as $\frac{7.32 + \sqrt{9.45+3}}{12.822}$	U757
		Read tables, bills and timetables to solve problems	M963
		metric, imperial, conversion, feet, gallons, pounds, pints, gallons, capacity, mass, algebraic expression operations, decimal	n, order of
		Solve equations with brackets such as $2(2x + 1) = 3(x + 7)$ and $2(3x - 4) = 5(8 - 2x)$	M707, M509
8		Write and solve an equation from an <i>I think of a number</i> problem	M957
Alg		Write and solve equations from practical situations and diagrams	U599
J		Change the subject of a formula eg: $a = 2b + c$, make c the subject	M184
		equation, unknown, balancing, bracket, fraction	
		Work out the area of a trapezium	M705
		Work out the area of a shape made from rectangles, parallelograms and triangles	M269
		Solve problems involving area and circumference of a circle	M231, M169
eom2		Illustrate and name parts of a circle: centre, radius, chord, diameter, circumference, tangent, arc, sector and segment	M595
90		Be able to solve problems involving circles, area and circumference, including semi- circles and quarter-circles; and physical problems	
		triangle, parallelogram, trapezium, compound shape, dimension, base, height, length, circle, radius, d area, circumference, pi, centre, tangent, sector, segment, semi-circle, chord, arc	liameter,
		Find the mean, median, mode and range from a bar chart or pie chart	M738
		Decide which average is most suitable for a set of data	M440
ta2		Compare data using averages, range and different kinds of graphs	
CDa		frequency table, ungrouped data, bar chart, stem and leaf diagram, interpret, shape of the data, representative, bias, extreme values, qualitative data, quantitative data, raw data, data values, nor data, shape of data, hypothesis, conclusion	esentative, mal shaped

Number	Algebra	Geometry	Data	Revision	Total	
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	HW	Objectives Term 3 Summer	Sparx
		Multiply a fraction by a fraction	M157
	_	Work out a fraction of an amount	M695,
CNum3			M684,
			M158
		Recap previous work done on fractions	M698,
			M601
		improper fraction, mixed number, ordering fraction, percentage	
		Recognise and solve problems involving square and triangular numbers	U680
		Know the Fibonacci sequence	U680
		Know how to work out the gradient of a line segment	
ñ		Plot points on a coordinate grid that fit a rule $y = x + 3$, $x + y = 4$	M544
N S		Plot lines such as $y = x$, $y = -x$, $x = -1$, $y = 3$	M797,
			M932
		distance, time, acceleration, speed, function, mapping, linear, input, output, variable, dependent, g intercept	radient,
		Find one quantity as a percentage of another	M939
		Find a percentage increase/decrease	M533
CData3 CGeom3 CRatio3 CAlg3 CNum3		Compare ratios (unitary method)	M543
		Solve ratio problems (unitary method)	U577
		Use graphs that represent situations that are directly proportional	
		Create scale drawings	M112
S.			U257
		Know how to use scale drawings to answer questions ranging from interpreting	
		distances to showing the simple locus of a point drawn to scale	
		direct, proportion, constant, scale, bearings, percentage Increase/decrease, reverse percentage, de	cimal
		multiplier, simple interest, compound interest, ratios, unitary method, comparison	
		understand the meaning of similarity	M377
		know that shapes are congruent if they have a scale factor of 1	M124
		solve problems involving congruent and similar shapes, finding missing angles and	M324
-		sides	
Em e		know what changes and what stays the same when objects are enlarged	M178
Jec.	—	know the effects of rotating, reflecting, translating and enlarging shapes objects	M290,
Ŭ			M139,
			M910
		similar, similarity, congruency, congruent, multiplier, scale factor, length, angle, transformations, el	nlargement,
		translation, rotation, reflection, between ratio, unitary ratio, corresponding sides, corresponding a	Igics
		List all the outcomes from two events systematically	
		Show the outcomes from two combined events in a sample space diagram	M718
		Calculate probabilities from sample space diagrams	M718
Ita3		Explain the meaning of mutually exclusive	M755
CDa		Work out the probability of something not happening, if I know the probability of it	M755
		outcome, event, probability, Carroll diagram, possibility tree, sample space diagram, two-way table	, mutually
		exclusive, pie chart, bar chart, random, chance, theoretical probability, experimental probability, bi	ased

Number	Algebra	Ratio	Geometry	Data	Total
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