

# Jerry Clay Academy Maths Year 2 Overview



WRMH – Year 2 – Scheme of Learning 2.0

### Year 2 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		Number: Place value		Number: Addition and Subtraction					Measurement: Money		Number: <u>Multiplication</u> and Division	
Spring	Multip	Number: Multiplication St and <u>Division</u>		stics	Geometry: Properties of Shape			Num	Number: Fractions			Consolidation
Summer	Positi	Position and direction		Prob solving effici meth	and Measurement: Tim			Measurement: Mass, Capacity and Temperature			Investigations	



# Year 2 – Autumn Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
numerals and Recognise the two digit num Identify, repre- using different the number li Compare and 100; use <, > a Use place valu problems. Count in step	e numbers to at in words. place value of e ber (tens, ones) esent and estima t representation ne. order numbers	each digit in a ate numbers is including from 0 up to acts to solve om 0, and in	Recall and use use related fac Add and subtr representation two-digit num numbers. Show that the (commutative Solve problem pictorial repre and measures methods. Recognise and	cts up to 100. Fact numbers us ns, and mentally ber and tens; tw addition of two ) and subtraction sentations, incl ; applying their	action ubtraction facts ing concrete ob y, including: a tv vo two-digit nur o numbers can b on of one number and subtractior uding those invo increasing know e relationship be eck calculations	jects, pictorial vo-digit number nbers; adding th be done in any o er from another n: using concret olving numbers, vledge of menta	r and ones; a hree one-digit order cannot. e objects and , quantities il and written	combine amou particular valu Find different	l use symbols and pence (p); unts to make a le. combinations equal the same oney. problems in a ext involving ubtraction of same unit,	recognising od numbers. <u>Calculate math</u> <u>statements for</u> <u>and</u> division wi <u>multiplication</u> <u>them using the</u> (x), division (÷) <u>sign.</u> <u>Solve problems</u> <u>multiplication</u> <u>using materials</u> <u>repeated addit</u> <u>methods and r</u> division facts, i <u>problems in co</u>	multiplication cts for the 2, 5 ables, including d and even <u>ematical</u> <u>multiplication</u> <u>and equals (=)</u> <u>s involving</u> <u>and division,</u> <u>s, arrays,</u> <u>ion, mental</u> <u>nultiplication and</u> <u>ncluding</u> <u>ntexts.</u> <u>multiplication of</u> <u>can be done in</u> <u>mutative)</u> and number by



#### Year 2 – Spring Term

Week 1 Week 2	Week 3 Week 4	Week 5 Week 6 W	eek 7 Week 8 Week 9 Week 10	Week 11	Week 12
Multiplication and DivisionRecall and use multiplicationand division facts for the 2, 5and 10 times tables, includingrecognising odd and evennumbers.Calculate mathematicalstatements for multiplicationand division within themultiplication tables andwrite them using themultiplication (×), division (÷)and equals (=) signs.Solve problems involvingmultiplication and division,using materials, arrays,repeated addition, mentalmethods and multiplicationand division facts, includingproblems in contexts.Show that the multiplicationof two numbers can be donein any order (commutative)and division of one numberby another cannot.	Statistics Interpret and construct simple pictograms, tally charts, block diagrams and simple tables. Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity. Ask and answer questions about totalling and comparing categorical data.	Geometry- properties of shape Identify and describe the properties of shapes, including the number of side line symmetry in a vertical line. Identify and describe the properties of shapes, including the number of edge vertices and faces. Identify 2-D shapes on the surface of shapes, [for example, a circle on a cyl and a triangle on a pyramid.] Compare and sort common 2-D and 3 shapes and everyday objects.	and $\begin{bmatrix} 1 & 2 \\ 4' & 4 \end{bmatrix}$ and $\begin{bmatrix} 3 \\ 0 \\ 4 \end{bmatrix}$ of a length, shape, set of objects or quantity. f 3-D s, Write simple fractions for example, $\begin{bmatrix} 1 \\ 2 \\ 0 \\ 4 \end{bmatrix}$ of 6 = 3 and recognise the equivalence of $\begin{bmatrix} 4 \\ 4 \\ 4 \end{bmatrix}$ and $\begin{bmatrix} 1 \\ 2 \\ 2 \end{bmatrix}$	Measurement: length and height Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, <u>using</u> <u>rulers</u> , scales, thermometers and measuring vessels <u>Compare and</u> <u>order lengths</u> , mass, volume/capacit y and <u>record</u> <u>the results</u> <u>using &gt;, &lt; and =</u>	Consolidation



## Year 2 – Summer Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Use mathems position, dire including mod distinguishing and in terms half and thre and anti-cloc Order and art	Position and Direction   Use mathematical vocabulary to describe position, direction and movement including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise).   Order and arrange combinations of mathematical objects in patterns and sequences		Problem solvi Efficient meth	•	Measuremen Tell and write five minutes, quarter past/ and draw the clock face to times. Know the num minutes in ar the number of day. Compare and intervals of ti	e the time to including /to the hour hands on a show these mber of hour and of hours in a	Temperature Choose and u units to estim length/height mass (kg/g); t (litres/ml) to t using rulers, s measuring ver Compare and	se appropriate ate and measu in any directio emperature (°C the nearest app cales, thermom ssels order lengths, city and record	standard re n (m/cm); c); capacity propriate unit, neters and mass,		Investigations

