MATHS		<u>Year 5 Objectives</u>
Autumn	<u>Spring</u>	Summer
MATHES Autumn Week 1 Read, write, order and compare values to a million.(KPI) Recap place value of digits (KPI) Count forwards / backwards in steps of powers of 10 from any given number to a million. Interpret negative numbers in context, and calculate intervals across zero. (KPI) Identify points on a number line Round any whole number up to a million to a required degree of accuracy. Solve a problem involving negative numbers Read Roman numerals to 1000 Week 2 Multiply and divide numbers mentally drawing upon known facts Formal methods of multiplication –short and long Short division (if appropriate may do chunking for long) -showing remainder as decimal Problem solving involving multiplication and division Read Roman numerals to 1000	Spring Week 1 Read, write, order and compare numbers up to a million Round any whole number up to a million to a required degree of accuracy. Addition and subtraction -mentally with increasingly large numbers(KPI) -formal with amounts including beyond 4 digits and decimals -solve + and – multistep problems using efficient methods -Checking with the inverse Week 2 Multiplication and division -mentally drawing upon known facts -by 10, 100, 1000 with decimals Formal multiplication methods –short, long, and with decimals Interpret data shown on line graphs-solve comparison, sum and difference problems Week 3 Short division and interpret remainders in context.	Wear 5 Objectives Summer Week 1 12 and 24 hour time Calculate passage of time questions. Solve problems involving converting between units of time. Solve calendar problems. Compare and order fractions Add and subtract fractions and mixed numbers Finding fractions of amounts and quantities Week 2 Recap formal methods of + and – with decimals Solve 2 step problems involving all 4 opps Answer problem questions which involve selecting data from a variety of tables. (Calculate area and perimeter of simple and compound shapes –only if time) Week 3 Multiplication and division written methods. Be able to round / down in real life. Use rulers and protractors to draw lines, angles and shapes accurately.
Week 3 Solve x and / word problems -identifying the correct operation and following KOMAC Formal addition and subtraction with more than 4 digits. (KPI) Solve multi-step addition and subtraction problems deciding which operations to use and why. Solve word problems involving all 4 opps. -including meaning of equals sign (seesaw questions) -including real life questions involving money and measures. -Use an efficient method. Week 4 Show equivalent fractions including hundredths.	Solve word problems involving all 4 opps. -identify how many steps are needed, -use efficient methods. -checking the answer by doing the inverse. -solve problems including scaling by simple fractions and problems involving simple rates <u>Week 4</u> Estimate and compare acute, obtuse and reflex angles. Measure and draw angles. (KPI) Find missing angles -angles about a point, straight line, multiples of 90 degrees Add and subtract fractions Be able to multiply proper fractions and mixed numbers by whole numbers. <u>Week 5</u>	Answer problems involving data shown on tables and charts and graphs. Volume <u>Week 4</u> Properties of 2d and 3d shapes -distinguish between regular and irregular shapes Reflect shapes over the axis Seesaw questions and sequences Interpretation of number lines and scales. -use negative numbers in context, count forwards and backwards across zero <u>Week 5</u> Recap formal methods -use checking methods Interpreting data, analysing findings <u>Week 6 –assessment week</u>

Compare and order fractions and fractions	Estimate volumes by counting blocks.	<u>Week 7</u>
Convert between mixed numbers and improper fractions	Translate shapes (could also include reflection)	Long multiplication and division, including decimals -
and vice versa	Week 6	interpret remainders as fractions and decimals, rounding
Add and subtract fractions	Compare and order fractions	and rounding in real life (KPI)
Calculate fractions of amounts	Equivalent and simplify fractions	-also include missing digit sums
West 5	Solve word problems	-word problems involving more than 1 step
	-involving all 4 opps.	Area and perimeter of compound shapes, triangles and
Identify the place value of digits including decimal	- money and measures	parallelograms
amounts.	-knowledge of factors, multiples, squares and cubes	Week 8
Recognise and use thousandths and relate them to tenths,	(KPI)	Converting between improper fractions and mixed
hundredths etc.	Week 7	numbers.
Read and write decimal numbers as fractions.	Read and plot co-ordinates on a 1 quadrant grid.	Compare and order fractions.
-change fractions into decimals	Calculate missing co-ordinates.	Add and subtract fractions
learn simple equivalent fractions including eighths	Equivalence of fractions, decimals and percentages.(KPI)	Multiply fractions and mixed numbers by whole numbers
-learn simple equivalent fractions including eighths	-calculate tricky fractions as decimals	Roman numerals
To x and / amounts including decimals by 10, 100 and	Read, write, order and compare decimals (KPI)	Week 9
1000	Round decimals, solve problems which require answers to	Add and subtract numbers mentally with increasingly
Compare and order numbers to 3dpls. (KPI)	be rounded to a specified degree of accuracy	large numbers (KPI)
Solve problems involving numbers to 3dpls.	Week 8	Solve problems involving multiplication and division
Week 6	Formal methods -Short multiplication and division, long	including scaling by simple fractions and problems
Read and plot co-ordinates on a 1 quadrant grid	multiplication	involving simple rates. (KPI)
Read and plot co-ordinates on a 1 quadrant grid	-make estimates	Solve comparison, sum and difference problems using
Solve missing co-ordinates by using properties of snapes.	Solve problems involving multiplication and division	information presented on line graphs
Identify, describe and represent the position of a shape	including using their knowledge of factors and multiples,	Week 10
following a reflection or translation.	squares and cubes	Equivalences of FDP
Reflect shapes over the axis	-make estimates by rounding	-recognise and use thousandths
Week 7	Week 9	Rounding decimals
Recap telling the time to nearest minute	Drawing lines accurately, right angles and parallel lines	Read, write and compare numbers up to 3dpls.
Convert between 12 and 24 hour clock	Properties of shapes	Solve problems involving decimals
Convert between 12 and 24 nour clock	-regular / irregular (KPI)	Estimate volumes and capacity
Solve problems involving converting between units of	-deduce facts and missing lengths and angles	Week 11
time	Solve problems involving percentages, decimals and	Convert between different units of metric measure.
Be able to interpret timetables (KPI)	tractions	Understand and use approximate equivalences between
Deduce information from line graphs involving time	$\frac{\text{Week } 10}{\text{C}}$	metric and imperial units.
Identify multiples, factors, primes, know primes up to 20	Convert between different scales of measurement	Solve problems involving measure using decimal notation
Week 8	Estimate area of irregular shapes by counting squares.	and scaling
Identify 3d shapes from 2d drawings	Calculate area and perimeter of rectangles and composite	Missing angles –identify angles at a point, whole turn,
Distinguish between regular and irregular polygons based	shapes.	straight line, other multiples of 90 degrees
Distinguish between regular and irregular polygons based	Calculate area of compound shapes including the need to	<u>Week 12</u>
on reasoning about equal sides and angles.	calculate missing sides	Use negative numbers in context
	eureulate missing states.	Multiply and divide mentally drawing upon known facts

-parallel and perpendicular, diagonals -what types of	Solve problems involving converting between units of	Long multiplication and division
angles are produced	time.	Multiply and divide by 10,100,1000
Sequences, calculate term, work out missing values,	Week 11	Solve problems involving multiplication and division
explain whether a number will be in the sequence	Complete, read and interpret information on tables	including using knowledge of factors, multiples, squares
Week 9	including timetables(KPI)	and cubes Week 12
Long multiplication	Roman numerals	Rounding larger values
Short division with remainders	Factors, multiples, primes (KPI)	-use rounding for checking
Solve word problems involving all 4 operations.		Formal methods of addition and subtraction –with
-make an estimate		decimals
-using knowledge of factors, multiples, squares, cubes		Solve problems which require answers to be rounded to a
Solve real life word problems involving the need to round		specified degree of accuracy.
up or down.		Week 14 Missing co-ordinateswith reflection_translation
<u>Week 10</u>		with reflection, translation
Calculate the perimeter and area of irregular, regular		
shapes, rectangles		
Calculate missing lengths.		
Estimate volume		
Investigate that some shapes can have the same area but		
different perimeters and vice versa.		
<u>Week 11</u>		
Recognise and understand % symbol		
Convert between FDP		
Calculate simple percentages of amounts.		
Solve problems which require knowing equivalences of		
FDP		
Be able to convert between different scales of metric		
measurement		
Simple metric to imperial		
Week 12		
Add and subtract mentally with larger numbers		
Use rounding as an estimate or checking method.		
Solve word problems involving all 4 oppos.		
-identifying the correct operation		
Solve multistep word problems.		
-use estimation for checking		

<u>Week 13</u>	
Identify points on a number line including negative values	
and temperature scales.	
Calculate intermediate points on line graphs.	
Be able to solve comparison, sum and difference problems	
using information on line graphs.	
Week 14	
Add, subtract and multiply fractions.	
Rounding decimals	