## Year 5 Mathematics Yearly Planning Overview 23-24

Summer 2 TBA- use to consolidate weakest areas

I car 5 iviatinematics i carty i famining Overview 25-24 Summer 2 TBA- use to consolidate weakest areas   Refer to Multi-tick on F Refer to Multi-tick on F						
Week	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	(3 days) <u>Inspirational maths</u> Positive maths mind set Problem solving poster	Division and multiplication Properties of number. Mental calculations	(2 days) <u>Measure –Perimeter and</u> <u>area</u> Compare and estimate (area), Measure & calculate (perimeter and area)	Fractions (percentages) Equivalence: fractions- decimals-%) Recognise,	<u>Fractions - multiply</u> Multiply fractions (can refer to Yr4 3.6 (TP1-5)	<u>Place Value</u> Rounding numbers Roman Numerals
2	<u>Place value - read, write</u> <u>and compare</u> Read and write (Inc. Roman numerals), understand PV (Inc. Decimals), comparing , counting (negative)	<u>Multiplication</u> Representations; Written: column method 1 by 4, 2 by 2	<u>Measure –Perimeter and</u> <u>area</u> Compare and estimate (area), Measure & calculate (perimeter and area)	<u>Fractions (fractions)</u> Compare fractions, compare decimals	<u>Geometry –position</u> Position & direction – translation	<u>Fractions and</u> <u>Decimals</u> Ordering fractions with diff denoms Decimals as fractions Ordering decimals
3	<u>Place Value</u> - <u>rounding, power of 10</u> Rounding, counting (x and ÷ 10,100,1000)	Division Representations (grouping / sharing), Written: Short division up to 4 by 1, Problem solving: fractions of quantities	Measure - Volume & imperial units Compare and estimate (volume ), converting (metric and imperial)	Assessment	<u>Measure-time</u> Telling the time: Convert units of time; using timetables; solve problems	<u>Fractions</u> Fractions of amounts 2Step problems eg. 1/3 have blue, how many are red? Adding and subtracting fractions (breaking the whole)
4	<u>Addition</u> Representations, Written: column addition (4 digits) with exchanges; crossing zeros; with decimals	<u>Fractions- equivalents</u> 3.7 (Tp1-3) Equivalents and compare, simplify	<u>Fractions</u> <u>Mixed/improper</u> Add& Subtract: Mixed number & improper fractions (can refer to Yr4 3.6 (TP1-5))	Geometry- angles Draw and construct, angles	<u>Statistics</u> Interpret, construct & present: problem solving	Assessment + Analogue time revision
5	Subtraction Representations, Written: column subtraction (4 digits with decimals) with exchanges	Assessment	Fractions – Add & subtract: 3.8 (TP15)	(3 days) <u>Geometry - angles</u> Calculating angles	Addition & Subtraction Mental, Written, inverse	<u>Geometry</u> Parallel/Perpendicular Reflection over a mirror line
6	<u>Measure –Conversions</u> (length/mass/capacity) Measure & calculate, Converting :Covert metric units (1000-kilo/milli & 100/10-centi)	Fractions (decimals) Recognise, compare decimals, round decimals	Problem Solving Measure Falcon strategies Problem solving poster		<u>Multiplication &amp;</u> <u>Division</u> Mental, Written, problem solving	Catch up week
7	Problem Solving Add and subtract Falcon strategies	<u>Geometry-shape</u> See Yr 4obj : compare and classify, identify and draw (symmetry) (reflection)	CalculationsAddition, subtraction,multiplication and divisionmethods revision.Balancing equationsMissing numbers incalculations			Catch up week