Year 5 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				r – Addition and Nui			lumber – Multiplication and Division			Statistics	
Spring	Number- Fractions					Num	nber- Decimals Number- Percer			ntages		
Summer	Geometry- Angles Shapes			Geometry- Position and Direction	Measurement- Converting Units		Number- Prime Numbers	Perimeter and Area	Measures			

© Trinity Academy Halifax 2015 <u>mathshub@trinityacademyhalifax.org</u>

Y5

Term

Autumn

Year Group



Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10	
	Week 11 Week
Number – place value Read, write, order and compare numbers to at least 1000000 and determine the value of each digit. Add and subtract numbers mentally with increasingly large numbers. Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction) Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers in colluding through zero. Round any number up to 1000000 to the nearest 10, 100, 1000, 10000 and 100000 Solve number problems and practical problems that involve all of the above. Read Roman numerals to 1000 (M) and recognise years written in Roman numerals. Number – multiplication and division Multiply and divide numbers mentally drawing upon known facts. Multiply and divide whole numbers by 10, 100 and 1000 Multiply and divide whole numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide whole numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide whole numbers by 10, 100 and 1000 Multiply and divide whole numbers by 10, 100 and 1000 Multiply and divide whole numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and divide numbers by 10, 100 and 1000 Multiply and div	Statistics Solve comparison, sum difference problems usi information presented i line graph. Complete, read and interpret information in tables including timetables.

Year Group Y5 Term Spring

Year Group

Y5

Term

Summer

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Number: Frac	tions				Number: Decimals			Number: Per	Time at the			
		whose denom	inators are mul	tiples of the		order and comp	are numbers		Recognise the per cent symbol (%) and			
same number					with up to the	ree decimal pla	ces.	understand t	or end of			
								'number of p	the term for			
Identify, name	e and write equ	ivalent fraction	ns of a given fra	ction.	Recognise and	d use thousand	ths and relate	percentages	consolidatio			
represented v	isually includin	g tenths and hi	undredths.	,	them to tenth	ns, hundredths	and decimal	denominator	n,			
					equivalents.	-,			gap filling,			
Recognise mix	ed numbers ar	nd improper fra	ctions and con	vert from one				Solve probler	seasonal			
			tatements >1 a		Round decima	als with two de	cimal places	percentage a	activities.			
number [for e	example $\frac{2}{5} + \frac{4}{5} = \frac{4}{5}$	6_111			to the neares	t whole numbe	r and to one		assessments			
number [for e	xample 5 5	5-151			decimal place	ł.		$\frac{1}{4'}\frac{1}{5'}\frac{2}{5'}\frac{4}{5}$ and those fractions with a			, etc.	
		to a contract of	enominator and		•			denominator of a multiple of 10 or 25.			1	
				1	Solve problems involving number up to							
denominators	that are multi	ples of the sam	e number.		three decimal places.							
N. d de l'all		4										
			rs by whole nu	mbers,	Multiply and divide whole numbers and							
supported by	materials and o	diagrams.			those involvir	ng decimals by	10, 100 and					
Read and writ	e decimal num	bers as fraction	ns [for example	$0.71 = \frac{71}{100}$	1000.	,	,					
				100	Use all four o	perations to so	lve problems					
Solve problem	ns involving mu	Itiplication and	division, includ	ling scaling		sure [for exan						
by simple frac	tions and prob	lems involving:	simple rates.		_	, money using						
,					notation, incl		ueciiidi					
					notation, me	duning scalling.						

Week 1 Week 2	Week 3 Week 4	Week 5	Week 6 We	eek 7 Week	8 Week 9	Week 10	Week 11	Week 12
Geometry- Angles Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles. Draw given angles, and measure them in degrees (") Identify: angles at a point and one whole turn (total 360°), angles at a point on a straight line and ½ a turn (total 180°) other multiples of 90°	Geometry-Shapes Identify 3D shapes, including cubes and other cuboids, from 2D representations. Use the properties of rectangles to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on reasoning about equal sides and angles.	Geometry-position and direction Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.	Measurement-convunits Convert between dr units of metric meas (for example, km an cm and m; cm and n and kg; I and mI) Understand and use approximate equiva between metric unit common imperial un such as inches, pour pints. Solve problems invo converting between of time.	retting Prime Prime Number Know ar d m; of prime number; prime lences ts and composi of number; ts and composi of number; that and Establish living	Perimeter and Area Measure and and calculate stry the composite rectilinear te shapes in me) Calculate and a compare the area of rectangles and (including squares),	Measures Volume Estimate volume [for example using 1cm³ blocks to build cuboids (including cubes)] and capacity [for example, using water] Use all four operations to solve problems involving measure	Time at the b end of the ter consolidation gap filling activities, ass	eginning or m for