## <u>Herons' Moor Academy</u> Year 6 Long Term Maths Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
	4 days							
Term 1	Number: Place Value Numbers to ten million Compare and order any number Round any numbers Negative numbers		ASSESSMENT WEEK	Number: Four Operations   Add and subtract whole numbers   Multiply up to a 4-digit by 1-digit number   Short division   Division using factors   Long division   Common factors   Common multiples   Primes   Squares and cubes   Order of operations   Mental calculations and estimation   Reasoning from known facts				
							Christmas Week	
Term 2	ASSESSMENT WEEK		ractions by the denom ractions by the numera ctions whole number fraction whole number ons ons			he first ates		

	3 days						
Term 3	Revision	ASSESSMENT WEEK	Number: Decimals Three decimal places Multiply by 10, 100 & 1,000 Divide by 10, 100 & 1,000 Multiply decimals by integers Divide decimals by integers Division to solve problems Decimals as fractions Fractions to decimals		Number: Percentages Fractions to percentages Equivalent FDP Percentage of an amount Percentages – missing values Percentage increase and decrease Order FDP	Number: Algebra Find a rule – one step Find a rule – two step Use an algebraic rule Substitution Formulae Word Problems Solve simple one step equations Solve two step equations Find pairs of values Enumerate possibilities	Measurement: Converting units Metric measures Convert metric measures Calculate with metric measures Miles and kilometres Imperial measures
Term 4	ASSESSMENT WEEK	Measurement: Perin Volume Shapes – same area Area and perimeter Area of a triangle Area of a parallelogra Volume – counting cu Volume of a cuboid	am	Geometry: Properties of Shapes Measure with a protractor Introduce angles Calculate angles Vertically opposite angles Angles in a triangle Angles in a triangle – special cases Angles in a triangle sin a	Statistics Read and interp Draw line graphs problems Circles Read and interp Pie charts with Draw pie charts The mean	to solve pret pie charts percentages	

			-	Angles in special quadrilaterals Angles in regular polygons Draw shapes accurately Nets of 3D shapes				
Term 5	4 daysNumber: RatioUsing ratio languageRatio and fractionsIntroducing the ratio symbolCalculating ratioUsing scale factorsCalculating scale factorsRatio and proportion problems		Targeted Revision	ASSESSMENT WEEK	Project Week			
Term 6	Problem solving and Investigations				Production Week	KILVE	Leavers' Activities	