Year 5 vocabulary							
Number and Place Value	Addition and Subtraction	Multiplication and Division	Fractions and decimals	Geometry	Measurement	Statistics	
ones	ones	ones	mixed number	acute angle	centimetre	duration	
tens hundreds thousands ten thousands place value hundred	tens hundreds thousands ten thousands hundred thousands place value	tens hundreds thousands ten thousands hundred thousands place value	whole number proper fraction improper fraction numerator denominator division	right angle obtuse angle reflex angle protractor degrees vertex	millimetre metre kilometre mass gram kilogram	hour minute a.m. p.m. 24-hour time start time	
thousands greatest smallest greater, greatest greater, greatest greater than less than greater/more than ascending descending ten more/greater than fewer approximately number pattern increases decreases rounded to the nearest 10 000 approximate number	counting on approximate rounding to the nearest 10 000 rename/renaming approximate/ approximately rounded to the nearest 1000 estimation/estimate round to the nearest 10 000 count back difference altogether total rename	counting on approximate rounding to the nearest 10 000 rename/renaming approximate/ approximately rounded to the nearest 1000 estimation/estimate round to the nearest 10 000 count back difference altogether total rename multiple factor common factor prime number composite number	equal pieces equally whole quarters fifths equivalent equal parts equivalent fractions half quarter sixth hundredth divide into common denominator compare order greatest smallest greater than less than equal number pairs	quadrilateral rectangle square parallel internal angle external angle diagonal polygon regular polygon irregular polygon triangle equilateral triangle pentagon decagon x-axis y-axis coordinates x-coordinate translation/translate reflection/reflect mirror line	volume litre millilitre inch foot/feet yard mile ounce pound pint gallon pounds day hour minutes second temperature degrees Celsius thermometer volume cubic units cubic centimetre	end time midday line graph slope axis increased decreased horizontal axis/axes key table steepest line increase decrease trend volume millilitres	
approximately equal to rounded to the nearest 100 000 smallest/greatest possible number rounded to the nearest 100, 1000, 10 000 and 100 000 approximate		odd number rectangular/square arrangements two squared (2 ²) square number cube number squared ² cubed ³ greater than product estimate double greatest product estimate/estimation grid/grid method halve approximately equal to greatest/smallest product	fractions share equally add fraction simplify sum find the difference subtract 	image horizontal vertical rectangle square perimeter length breadth area square centimetre square metre right angle parallel perpendicular estimate square unit scale scale drawing	cubic metre cuboid length breadth height litre millilitre capacity Roman numeral		
		left over/remainder partition remainder multiply divide understand the problem form a plan action a plan check your answer _ times as much as bar model reasonable	Institution of the second seco				