



Number: Number and Place Value	multiple partition relationship numeral	hundreds more/less than round up/down	estimate approximate/ approximately greatest/ least value
Number: Addition and Subtraction	Inverse column/ vertical layout	one hundred more/ less	hundreds boundary
Number: Multiplication and Division	multiply multiplication product	division remainder multiplication/ division facts	mathematical statement commutative
Number: Fractions	one third, one fifth..... one tenth	numerator denominator	equivalent fraction unit fraction non-unit fraction
Measurement	distance apart/between, distance to... from... kilometre (<i>km</i>), millimetre (<i>mm</i>) perimeter twice as long division (scale) breadth edge	seconds, minutes and hours o'clock, a.m./p.m. morning, afternoon noon and midnight month, year and leap year century calendar, date earliest/ latest	amount value, worth change note more/most expensive less/least expensive standard unit
Geometry: Properties of Shape	semi-circle pentagon, pentagonal hexagon, hexagonal octagon, octagonal oblong quadrilateral hemisphere prism horizontal, vertical diagonal	vertex, vertices half-turn, three quarters of a turn, complete turn pairs of perpendicular and parallel lines right-angled/right angle angle, ...is a greater/smaller angle than acute/obtuse	map, plan ascend, descend grid row, column clockwise, anti-clockwise compass point north, south, east, west (n, s, e, w)
Statistics	chart, bar chart pictogram	table	axis, axes
Fluency, reasoning and problem solving	investigate question derive	method show your working interpret	equation sketch diagram

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