

Number			
Counting and Number Properties	Place value, ordering and comparing	Calculation	
one hundred and one one hundred and two one hundred and three <i>up to</i> one thousand integer / integers decimal / decimals decimal notation ascending descending	round / rounding / rounded approximately / \approx nearest ten nearest hundred nearest whole three-digit	column addition column subtraction multiple(s) inverse operations remainder associative law short multiplication base fact comparison long division correspondence	scaling integer scaling quotient statements derived facts formal written layout product divisible <i>decomposition</i> <i>distributive law</i>
Fractions		Statistics	
fifths sixths sevenths eighths ninths tenths order unit-fraction non-unit fraction discrete continuous		bar chart block graph scale title interpret frequent survey discrete data continuous data <i>label</i> <i>inferring</i>	
Measurement			
Time		Length	
Roman numerals to XII am (<i>ante meridiem</i>) pm (<i>post meridiem</i>) duration analogue clock digital digital clock 12-hour clock 24-hour clock event leap year		perimeter length millimetre / mm	
Geometry			
Shape Properties		Position and Direction	
orientation degree / degrees angle right angle perpendicular parallel horizontal vertical quadrilateral polyhedron polyhedral	acute angle obtuse angle reflection orientation three-dimensions right-angle triangle <i>internal angle</i> <i>congruent</i>	north south east west compass	