<u>Objective</u>	Hegarty Maths Clip	<u>Objective</u>	Hegarty Maths Clip
Find common factors and common multiples of two numbers	27/33	Estimate answers to calculations using approximation and rounding	131
Know the square numbers up to 15x15 and their corresponding roots	99/101	Understand that premature rounding can cause problems when undertaking calculations with more than one step	132
Identify prime numbers	28	Use inequality notation to specifiy simple error intervals due to truncation or rounding	134
Write a number as the product of its prime factors	29	Calculate upper and lower bounds	137
Find the HCF and LCM of two numbers	32/35	Calculate speed, distance or time, given the other two	716-724
Change between numbers in standard form and ordinary numbers	112/123	Calculate density, mass or volume, given the other two	725-731
Recognise the sequences of <u>triangular</u> , square and cube numbers and the Fibonacci sequence, and use the term-to-term rule to generate further terms.	261	Calculate the perimeter of a shape made from triangles, rectangles and other quadrilaterals where some of the values required must be calculated.	551
Recognise <u>quadratic</u> sequences, and use the term-to- term rule to generate further terms.	247	Know, understand and use the formula for finding the circumference of a circle.	534
Recognise <u>simple geometric</u> sequences, and use the term-to-term rule to generate further terms.	264	Calculate the perimeter of a semi-circle.	536
Identify whether a term will appear in a sequence, and explain your answer.	197	Calculate the perimeter of a quadrant.	544
Generate the terms of a <u>linear</u> sequence using the <b>position</b> -to-term rule.	198	Calculate the length of an arc.	544
Find the nth term of a <u>linear</u> sequence.	198	Find the perimeter of a sector.	545
From the numerical sequence generated from a series of patterns, find the nth term.	198	When given the input, find the output from a function.	288
Use algebraic notation and symbols correctly.	151	When given the output, find the input for a function.	288
Understand the vocabulary of algebra, including the words term and factor.	151	Find the function, when given the input and output.	288
Understand that algebraic operations follow the same conventions and order as arithmetical operations.	152	Understand and use function notation.	288
Simplify expressions involving one variable by collecting like terms.	156	Find the value of a function at a given point.	288
Simplify expressions involving more than one variable by collecting like terms.	157	Solve two-step linear equations, e.g. $2x + 1 = 7$ , where the answers are positive integers.	179
Multiply a number by a bracket.	160	Solve all multi-step linear equations, leaving answers as fractions where appropriate	180/181/ 182
Multiply a single term by a bracket.	160	Solve linear equations involving brackets, e.g. 3(2x - 4) = 6.	179
Multiply two (or more) brackets by single terms and simplify the resulting expression.	161	Solve linear equations where the unknown appears on both sides.	184
Factorise an expression by taking out a common factor.	168	Solve two linear simultaneous equations algebraically where no multiplication is needed.	190
Fully factorise an expression by taking out common factors.	169	Interpret a column vector	637/638
Write expressions using powers.	173	Describe movement using column vectors	637/638
Simplify expressions involving the multiplication and division of indices.	173	Translate a 2d shape when given a column vector	637/638
Solve simple proportion problems using unitary method	339	Describe the translation of a 2d shape using a column vector	637/638
Use proportion in real contexts (direct only).	339	Represent single column vectors graphically.	622
Use proportion in real contexts (including inverse).	342	Identify the column vector from a diagram (single vector)	623
Recognise and interpret graphs that illustrate direct and inverse proportion	348	Multiply a column vector by a scalar and show this graphically.	626
Reduce a ratio to its simplest form	329	Add two vectors numerically and show this graphically.	625
Use ratio in relation to standard and compound units	330	Recognise and name polygons	822

Use scale diagrams and maps	864	Understand the terminology (e.g. regular, irregular, etc), notation (e.g. for parallel sides, equal, sides, etc) and properties relating to polygons.	822
Relate ratios to fractions	330	Calculate and use angle sums of polygons	560
Express a relationship between two quantities as a ratio or a fraction	330	Understand and use properties of angles on a straight line	477
Apply ratio to real contexts and problems (conversion, comparison, scaling, mixing, concentrations)	739	Understand and use properties of vertically opposite angles	480
Using equivalent ratios, find an unknown value when another is given.	331	Understand and use properties of angles at a point	479
Divide a quantity in a given ratio.	332	Understand and use the angle sum of triangles, find missing angles in scalene triangles	485
Add, subtract, multiply and divide quantities of money, household finance, utility bills, shopping bills	744	Find missing angles in isosceles and equilateral triangles	486
Convert between units of measure in the same system	692	Understand and use three figure bearings to specify direction	492
Solve problems involving the addition and subtractions of units of measure.	714	Measure the bearing of a point B from a point A	492
Round to a given number of decimal places (including money)	56	Mark on a diagram the position of the point B given its bearing from point A	492
Round to any number of significant figures	130	Measure or draw a bearing between the points on a map or scaled plan	493