TOPICS FOR REVISION- Covered in Yr-7

Complete List of Topics to revise for End of Year Assessment			
Topic	Understand Completely	May need to revise	Revise this topic
NUMBERS	-		
BIDMAS			
Roundings- nearest place value, decimal point, significant figure			
Estimation			
Decimal - Adding, subtracting, multiplying & Dividing			
Multiplying and dividing by power of 10 (for eg: 10, 100, 1000)			
Negative numbers - Adding, subtracting, multiplying & Dividing			
Factors & multiples, Squares, Cubes and Square roots			
Prime factor tree, HCF & LCM			
Ratios- Simplifying, finding missing value, Sharing			
Direct proportion, Unitary method			
Converting Mixed number <-> Improper fraction			
Fractions - Adding, subtracting, multiplying & Dividing			
Fractions- Simplifying, Equivalent, Ordering, of an amount			
Conversion between Fraction<->Decimal<->Percentage			
Percentage - of an amount, Increase and Decrease (loss or profit), Express as Percentage, Change in Percentage			
Money			
24hrs Clock			
Speed-Distance-Time			
Standard Form			
ALGEBRA			
Algebra - Adding, subtracting, multiplying & Dividing			
Algebraic Notation			
Solving 2 step equations			

Function machine - Inverse operations Substitution Expanding and factorising expressions Creating an expression, equation or formula Sequence: Finding term to term rule, Generating a given term, Finding the next term, Finding Nth term Laws of Indices GEOMETRY Angles on a line, at a point, vertically opposite angles, in a Triangle, in a Quadrilateral Angles in a Parallel lines Interior and Exterior angle & number of sides of Polygon Bearings Constructing triangles using SSS, SAS, ASA Constructing Line and Angle bisector Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Reflecting a shape Rotating a shape				
Expanding and factorising expressions Creating an expression, equation or formula Sequence: Finding term to term rule, Generating a given term, Finding the next term, Finding Nth term Laws of Indices GEOMETRY Angles on a line, at a point, vertically opposite angles, in a Triangle, in a Quadrilateral Angles in a Parallel lines Interior and Exterior angle & number of sides of Polygon Bearings Constructing triangles using SSS, SAS, ASA Constructing Line and Angle bisector Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Reflecting a shape Rotating a shape STATISTICS	Function machine - Inverse operations			
Creating an expression, equation or formula Sequence: Finding term to term rule, Generating a given term, Finding the next term, Finding Nth term Laws of Indices GEOMETRY Angles on a line, at a point, vertically opposite angles, in a Triangle, in a Quadrilateral Angles in a Parallel lines Interior and Exterior angle & number of sides of Polygon Bearings Constructing triangles using SSS, SAS, ASA Constructing Line and Angle bisector Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Reflecting a shape Translating a shape Translating a shape STATISTICS	Substitution			
Sequence: Finding term to term rule, Generating a given term, Finding the next term, Finding Nth term Laws of Indices GEOMETRY Angles on a line, at a point, vertically opposite angles, in a Triangle, in a Quadrilateral Angles in a Parallel lines Interior and Exterior angle & number of sides of Polygon Bearings Constructing triangles using SSS, SAS, ASA Constructing Line and Angle bisector Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Reflecting a shape Translating a shape Rotating a shape STATISTICS	Expanding and factorising expressions			
term, Finding the next term, Finding Nth term Laws of Indices GEOMETRY Angles on a line, at a point, vertically opposite angles, in a Triangle, in a Quadrilateral Angles in a Parallel lines Interior and Exterior angle & number of sides of Polygon Bearings Constructing triangles using SSS, SAS, ASA Constructing Line and Angle bisector Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Rotating a shape STATISTICS	Creating an expression, equation or formula			
Angles on a line, at a point, vertically opposite angles, in a Triangle, in a Quadrilateral Angles in a Parallel lines Interior and Exterior angle & number of sides of Polygon Bearings Constructing triangles using SSS, SAS, ASA Constructing triangles using SSS, SAS, ASA Constructing Line and Angle bisector Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Rotating a shape Rotating a shape Rotating a shape Rotating a shape				
Angles on a line, at a point, vertically opposite angles, in a Triangle, in a Quadrilateral Angles in a Parallel lines Interior and Exterior angle & number of sides of Polygon Bearings Constructing triangles using SSS, SAS, ASA Constructing Line and Angle bisector Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Rotating a shape Rotating a shape Rotating a shape Rotating a shape	Laws of Indices			
Triangle, in a Quadrilateral Angles in a Parallel lines Interior and Exterior angle & number of sides of Polygon Bearings Constructing triangles using SSS, SAS, ASA Constructing Line and Angle bisector Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Translating a shape Rotating a shape Rotating a shape STATISTICS	GEOMETRY			
Interior and Exterior angle & number of sides of Polygon Bearings Constructing triangles using SSS, SAS, ASA Constructing Line and Angle bisector Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Rotating a shape Rotating a shape Rotating a shape STATISTICS	• • • • • • • • • • • • • • • • • • • •			
Bearings Constructing triangles using SSS, SAS, ASA Constructing Line and Angle bisector Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Rotating a shape Rotating a shape STATISTICS	Angles in a Parallel lines			
Constructing triangles using SSS, SAS, ASA Constructing Line and Angle bisector Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Rotating a shape STATISTICS	Interior and Exterior angle & number of sides of Polygon			
Constructing Line and Angle bisector Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Rotating a shape Rotating a shape STATISTICS	Bearings			
Metric Conversions - Length, Weight, Capacity, Time Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Translating a shape Rotating a shape STATISTICS	Constructing triangles using SSS, SAS, ASA			
Speed Conversion Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Translating a shape Rotating a shape STATISTICS	Constructing Line and Angle bisector			
Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Translating a shape Rotating a shape STATISTICS	Metric Conversions - Length, Weight, Capacity, Time			
Trapezium, Parallelogram, Compound shapes Volume of Cube & Cuboid, prism Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Translating a shape Rotating a shape STATISTICS	Speed Conversion			
Circles- parts, radius and diameter, Area and Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Translating a shape Rotating a shape STATISTICS				
Circumference Similar and Congruent Shapes, knowledge of scale factor Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Translating a shape Rotating a shape STATISTICS	Volume of Cube & Cuboid, prism			
Plotting in all 4 quadrants Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Translating a shape Rotating a shape STATISTICS				
Plotting a straight line graph Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Translating a shape Rotating a shape STATISTICS	Similar and Congruent Shapes, knowledge of scale factor			
Plotting a quadratic parabola graph Enlarging a shape Reflecting a shape Translating a shape Rotating a shape STATISTICS	Plotting in all 4 quadrants			
Enlarging a shape Reflecting a shape Translating a shape Rotating a shape STATISTICS	Plotting a straight line graph			
Reflecting a shape Translating a shape Rotating a shape STATISTICS	Plotting a quadratic parabola graph			
Translating a shape Rotating a shape STATISTICS	Enlarging a shape			
Rotating a shape STATISTICS	Reflecting a shape			
STATISTICS	Translating a shape			
	Rotating a shape			
Mean, Mode Median & Range	STATISTICS			
•	Mean, Mode Median & Range			
Scatter graphs, line of best fit and Correlation	Scatter graphs, line of best fit and Correlation			

Bar charts		
Line charts		
Pictogram		
Pie charts		
Real life graphs		
Probability - Use of terminology and scale 0 to 1		
Sample space diagram		

TOPICS FOR REVISION- Covered in Yr-8

Complete List of Topics to revise for End of Year Assessment			
Topic	Understand Completely	May need to revise	Revise this topic
NUMBERS			
Percentage - Reverse Percentage, Using Multiplier, Repeated Percentage			
FDP of one amount to another			
Ratio: Difference			
Simple Interest and Compound Interest			
Indirect Proportion			
Recurring decimals to Fractions			
ALGEBRA			
Sequence: Quadratic sequence			
Expanding Double brackets			
Algebraic Fractions			
Trial and Improvement			
Simultaneous Equations			
Changing the Subject			
Forming and Solving Equations-Advance			
Inequalities			
Laws of Indices- Advance (using letters)			

GEOMETRY			
Equation & Gradient of the line: graph and from points			
Equation & Gradient of Parallel and Perpendicular lines			
Area and Perimeter of Sector			
Area and Perimeter of Complex Compound Shapes			
Pythagoras Theorem			
Angles : Parallel lines/ polygons - Advance			
STATISTICS			
Grouped and Ungrouped Frequency table: Averages and Range			
Conversion graphs			
Distance-time graph			
Stem and leaf Diagram: Averages and Range			
Choosing the best Average			
Frequency tree			