TOPICS FOR REVISION

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				
ALGEBRA				
Algebra - Adding, subtracting, multiplying & Dividing				
Algebraic Notation				
Solving 1 step equations				
Function machine - Inverse operations				

Substitution	
Sequence: Finding term to term rule, Generating a given term, Finding the next term, Finding Nth term	
GEOMETRY	
Angles on a line, at a point, vertically opposite angles, in a Triangle, in a Quadrilateral	
Interior and Exterior angle & number of sides of Polygon	
Metric Conversions - Length, Weight, Capacity, Time	
Speed Conversion	
Area and Perimeter of Square, Rectangle, Triangle, Trapezium, Parallelogram, Compound shapes	
Volume of Cube & Cuboid	
Circles- parts, radius and diameter, Area and Circumference	
Similar and Congruent Shapes, knowledge of scale factor	
Plotting in all 4 quadrants	
Enlarging a shape	
Reflecting a shape	
Translating a shape	
Rotating a shape	
STATISTICS	
Mean, Mode Median & Range	
Bar charts	
Line charts	
Pictogram	
Pie charts	
Real life graphs	
Probability - Use of terminology and scale 0 to 1	
Sample space diagram	