| Year 7 |  |
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| Topic | At the end of each topic learners will be able: |
| 1 Whole numbers and decimals Term 1 | To understand place value including decimals |
| (Number) | To multiply and divide by 10,100 and 1000 |
|  | To order negative numbers |
|  | To multiply and divide integers |
|  | To be able to use mental methods of addition and subtraction of integers (including negatives) |
|  | To be able to use written methods of addition and subtraction of integers (including negatives) |
|  | To use a calculator |
| 2 Measures, perimeter and area | To measure length in cm and mm |
|  | To know units of measurement |
| (Geometry and measures) | O know metric measures |
|  | Converting between metric units |
|  | To calculate perimeter of shapes |
|  | To find area by counting squares |
|  | To find area of a rectangle using the formula |
|  | To ind area of a trangle using the formula |
|  | To ind the area of a paralielogram using the |
| 3 Expressions and formulae | To use leters for |
|  | To simplify expressions and substitute values in to expressions |
| (Algebra) | To collect like terms |
|  | To use the laws of indices |
|  | To use a formula |
|  | To write a formula |
| 4 Fractions, decimals and percentages (Number) | To use fractions to describe parts of a whole |
|  | To simplify factions and find equivalent fractions |
|  | To convert decimals and fractions |
|  | To find fraction of a quantity |
|  | To calculate percentage of an amount |
|  | To convert traction, decimals and percentages |
| 5 Angles and 2D shapes (Geometry and measures) | To know types of angles |
|  | To measure angles |
|  | To draw angles and lines acurately |
|  | To use angle facts to calculate angles |
|  | To calculate angles in a triangle |
|  | To know the properries of triangles |
|  | To know the properties of quadriaterals |
|  | To know the properities of polygons |
| 6 Graphs <br> (Algebra) | To read and plot coordinates in all four quadrants |
|  | To use a formula to complete a table of values |
|  | To plot straight-line graphs from a table of values |
|  | To draw straight-line graphs |
|  | To use real life graphs |
| 7 Whole number calculations (Number) | To round to nearest whole and decimal places |
|  | To calculate using urder of operations (BIDMAS) |
|  | To multiply and divide by powers of 10 |
|  | To do mental muttipication and division |
|  | To use witten methods of multiplication |
|  | To use writen methods of division |
|  | To use calculator methods for complex calculations |
| 8 Statistics(Statistics and probability) | To interpret and draw bar charts |
|  | To read and interpret pie charts |
|  | To draw pie charts |
|  | To understand and draw line graphs |
|  | To find mode, median and range from a data list |
|  | To find the mean of a data list |
|  | To find averages from frequency tables |
|  | Toi interpret graphs and charts |
|  | - plan a staistical enquiry |
|  |  |
|  | To organise data using tally charts and frequency tables |
|  | To comparing data from lists or diagrams |
| 9 <br> Transformations and symmetry <br> (Geometry and measures) | To reflect a shape in a mirror line |
|  | To recognise and describe reflection symmetry |
|  | To rotate a shape about a point |
|  | To recognise and describe rotational symmetry |
|  | To translate shapes |
|  | To tessellate shapes |
| 10 Equations | To multiply and divide terms |
|  | To find unknown values by balancing calculations |
| (Algebra) | To solve one step equations involving addition or subtraction |
|  | To solve one step equations involving multiplication or division |
|  | To solve two-step equations |
| 11 Factors and multiples (Number) | To find factors and multiples |
|  | To know and work out square numbers |
|  | To know and work out square roots |
|  | To recognise prime numbers |
|  | To find LCM and HCF |
| 12 3D shapes <br> (Geometry and measures) | To know properties of 3D shapes including vertices, edges and faces |
|  | To do isometric dravings |
|  | To recognise nets of 3 D shapes |
|  | To find surface area of a cuboid |
|  | To find volume of 3 d shapes by counting cubes |
|  | To find volume of a cuboid and use formula |
| 13 Sequences | To continue a sequence |
|  | To find a sequence rule |
|  | To use term-to-term rules |
|  | To use sequences from patterns |
| 14 Decimal calculations | To use mental methods to mulitply and divide decimals To use written methods of multiplying decimals |
|  | To use written methods of dividing decimals To interpreting a calculator display of decimals |



| Year 9 |  |
| :---: | :---: |
| Topic | At the end of each topic learners will be able: |
| 12 Constructions and Pythagoras (Geometry and measures) | To construct triangles |
|  | To solve loci problems using constructions |
|  | To know Pythagoras' theorem |
|  | To use Pythagoras' theorem |
| 13 Sequences | To find term to term rule of a sequence |
| (Algebra) | To use position-to-term rules |
|  | To find n th term |
|  | To use real life sequences |
|  | To recognise special sequences including triangular and geometric |
|  | To use recursive sequences |
| 14 3D shapes <br> (Geometry and measures) | To know properties of 3-D shapes |
|  | To draw plans and elevations |
|  | To identify planes of symmetry of a 3-D shape |
|  | To calculate surface area of a prism |
|  | To calculate the volume of a prism |
| 15 Ratio and proportion <br> (Ratio and proportion) | To use direct proportion |
|  | To compare proportions linking to FDP |
|  | To simplify ratio |
|  | To uses ratio for best buy problems and recipes |
|  | To divide in a ratio |
|  | To link ratio to scale drawings |
|  | To use proportional reasoning |
| (Statisicics and probability) | To use the probability scale |
|  | To know what mutually exclusive events and exhaustive events are To calculate probabilities |
|  | To list the outcomes of two trials including two-way tables |
|  | To use experimental probability |
|  | To compare theoretical and experimental probabilities |
|  | To identify sets |
|  | To draw and interpret Venn diagrams |
| GCSE Scheme |  |

