**Year 9**

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| Week | Strand | Topic | Estimated Hours |
| 1 | N1, N2, N3, N4, N14, N15 | Number 1a-Integers and place value | 5-7 |
| 2 | Number 1a- Integers and place value |  |
| 3 | N1, N3, A1, A3, A4 | Algebra 2a- Expressions | 7-9 |
| 4 | Algebra 2a- Expressions |  |
| 5 | Algebra 2a- Expressions |  |
| 6 | G14, S2, S4, S5 | Statistics 3a- Information from tables | 6-8 |
| 7 | Statistics 3a- Information from tables |  |
| 8 |  | **REVIEW/ASSESS/DIRT WEEK 1** |  |
| 9 | N1, N2, N3, N12, R3, S2 | Number 4a-Manipulating fractions | 6-8 |
| 10 | Number 4a- Manipulating fractions |  |
| 11 | N1, A3, A5, A17, A21 | Algebra 5a- Solving equations | 6-8 |
| 12 | Algebra 5a- Solving equations |  |
| 13 | G1, G3, G4, G6, G11 | Geometry 6a- Properties of shapes (angles) | 10-12 |
| 14 | Geometry 6a- Properties pf shapes (angles) |  |
| 15 |  | **REVIEW/ASSESS/DIRT WEEK 2** Xmas Activities |  |
| 16 | S1 | Statistics 7a – Collecting data and sampling | 3-5 |
| 17 | N14, R1, G11, G14, G16, G17 | Geometry and Algebra 8a- Perimeter + Area | 9-11 |
| 18 | Geometry and Algebra 8a- Perimeter + Area |  |
| 19 | N13, A7, A8, A9, A10, A14, R1, R11, R14, G11, G14 | Geometry 9a - Real life graphs | 8-10 |
| 20 | Geometry 9a - Real life graphs |  |
| 21 |  | **REVIEW/ASSESS/DIRT WEEK 3** |  |
| 22 | G1, G7, G24 | Geometry 10a- Transformation | 5-7 |
| 23 | Geometry 10a- Transformation |  |
| 24 | N11, N13, R1, R4, R5, R6, R8, R12 | Ratio and proportion 11a- Ratio | 5-7 |
| 25 | Ratio and proportion 11a- Ratio |  |
| 26 |  | **REVIEW/ASSESS/DIRT WEEK 4** |  |
| 27 | N7, N15, A4,G6, G20, G21 | Geometry 12 pt1– Pythagoras’ theorem | 5-7 |
| 28 | N5, P1, P2, P3, P4, P5, P6, P7, P8 | Probability 13 – Probability | 4-6 |
| 29 | Probability 13 - Probability |  |
| 30 | N13, R1, R9, R11, R13, R16, G14 | Number and ratio 14- Multiplicative Reasoning and % | 6-8 |
| 31 | Number and ratio 14- Multiplicative Reasoning and % |  |
| 32 |  | **REVIEW/ASSESS/DIRT WEEK 5** |  |
| 33 | G1, G2, G9, G12, G13, G15 | Geometry 15a- Plans + Elevations | 5-7 |
| 34 | Geometry 15a- Plans + Elevations |  |
| 35 | N8, N14, G9, G16, G17, G18 | Number and geometry 17- Circles, cylinders & cones | 6-8 |
| 36 | Number and geometry 17 - Circles cylinders & cones |  |
| 37 |  | **REVIEW/ASSESS/DIRT WEEK 6** |  |
| 38 | R6, R12, G5, G7, G19 | Geometry and ratio 19a- Similarity and Congruence | 6-8 |
| 39 | Geometry and ratio 19a- Similarity and Congruence |  |

**Number 1a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to:* Use and order positive and negative numbers (integers);
* Order integers, decimals, use the symbols <, > and understand the ≠ symbol;
* Add and subtract positive and negative numbers (integers);
* Recall all multiplication facts to 10 × 10, and use them to derive quickly the corresponding division facts;
* Multiply or divide any number by powers of 10;
* Multiply and divide positive and negative numbers (integers);
* Use brackets and the hierarchy of operations (not including powers);
* Round numbers to a given power of 10;
* Check answers by rounding and using inverse operations.

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**Algebra 2a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to: * Use notation and symbols correctly;
* Write an expression;
* Select an expression/equation/formula/identity from a list;
* Manipulate and simplify algebraic expressions by collecting ‘like’ terms;
* Multiply together two simple algebraic expressions, e.g. 2*a* × 3*b*;
* Simplify expressions by cancelling, e.g.  = 2*x*;
* Use index notation when multiplying or dividing algebraic terms;
* Use index laws in algebra;
* Use index notation in algebra.
* Understand the ≠ symbol and introduce the identity ≡ sign;

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**Statistics 3a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to:* Use suitable data collection techniques (data to be integer and decimal values);
* Design and use data-collection sheets for grouped, discrete and continuous data, use inequalities for grouped data, and introduce ≤ and ≥ signs;
* Interpret and discuss the data;
* Sort, classify and tabulate data, both discrete and continuous quantitative data, and qualitative data;
* Construct tables for time–series data;
* Extract data from lists and tables;
* Use correct notation for time, 12- and 24-hour clock;
* Work out time taken for a journey from a timetable;
* Design and use two-way tables for discrete and grouped data;
* Use information provided to complete a two-way table;
* Calculate the total frequency from a frequency table;
* Read off frequency values from a table;
* Read off frequency values from a frequency table;
* Find greatest and least values from a frequency table;
* Identify the mode from a frequency table;

Identify the modal class from a grouped frequency table.[**Purple box DIRT**](file:///%5C%5Cfs-01%5Cstaff%5CStaff%20Resources%5CMaths%5CScheme%20of%20learning%20KS2%20-4%5CNew%202015%20GCSE%20SOL%5CNEW%203%20year%20Scheme%20of%20Learning%5CAccess%20Maths%20Resources%5CGraphs%5Cfar_-_bar_charts.pdf) | **POSSIBLE SUCCESS CRITERIA** Construct a frequency table for a continuous data set, deciding on appropriate intervals using inequalitiesPlan a journey using timetables.**COMMON MISCONCEPTIONS**Students struggle to make the link between what the data in a frequency table represents, so for example may state the ‘frequency’ rather than the interval when asked for the modal group.**NOTES**Other averages are covered in unit 5, but you may choose to cover them in this unit.Ensure that students are given the opportunity to draw and complete two-way tables from words. |

**Number 4a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to:* Use diagrams to find equivalent fractions or compare fractions;
* Write fractions to describe shaded parts of diagrams;
* Express a given number as a fraction of another, using very simple numbers, some cancelling, and where the fraction is both < 1 and > 1;
* Write a fraction in its simplest form and find equivalent fractions;
* Order fractions, by using a common denominator;
* Compare fractions, use inequality signs, compare unit fractions;
* Convert between mixed numbers and improper fractions;
* Add and subtract fractions;
* Add fractions and write the answer as a mixed number;
* Multiply and divide an integer by a fraction;
* Multiply and divide a fraction by an integer, including finding fractions of quantities or measurements, and apply this by finding the size of each category from a pie chart using fractions;
* Understand and use unit fractions as multiplicative inverses;
* Multiply fractions: simplify calculations by cancelling first;
* Divide a fraction by a whole number;
* Divide fractions by fractions.

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**Algebra 5a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to: * Select an expression/equation/formula/identity from a list;
* Write expressions and set up simple equations;
* Use function machines;
* Solve simple equations;
* Solve linear equations, with integer coefficients, in which the unknown appears on either side or on both sides of the equation;
* Solve linear equations which contain brackets, including those that have negative signs occurring anywhere in the equation, and those with a negative solution;
* Solve linear equations in one unknown, with integer or fractional coefficients;
* Rearrange simple equations;
* Substitute into a formula, and solve the resulting equation;
* Find an approximate solution to a linear equation using a graph;
* Solve angle or perimeter problems using algebra.
* Write an equation to solve a word problem.

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**Geometry 6a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to:* Estimate sizes of angles;
* Measure angles using a protractor;
* Use geometric language appropriately;
* Use letters to identify points, lines and angles;
* Use two-letter notation for a line and three-letter notation for an angle;
* Describe angles as turns and in degrees;
* Understand clockwise and anticlockwise;
* Know that there are 360° in a full turn, 180° in a half turn and 90° in a quarter turn;
* Identify a line perpendicular to a given line;
* Mark perpendicular lines on a diagram and use their properties;
* Identify parallel lines;
* Mark parallel lines on a diagram and use their properties;
* Recall the properties and definitions of special types of quadrilaterals, including symmetry properties;
* List the properties of each special type of quadrilateral, or identify (name) a given shape;
* Draw sketches of shapes;
* Name all quadrilaterals that have a specific property;
* Identify quadrilaterals from everyday usage;
* Given some information about a shape on coordinate axes, complete the shape;
* Classify quadrilaterals by their geometric properties;
* Understand and use the angle properties of quadrilaterals;
* Use the fact that angle sum of a quadrilateral is 360°;
* Use geometrical language appropriately and give reasons for angle calculations;
* Recall and use properties of angles at a point, angles at a point on a straight line, right angles, and vertically opposite angles;
* Distinguish between scalene, equilateral, isosceles and right-angled triangles;
* Derive and use the sum of angles in a triangle;
* Find a missing angle in a triangle, using the angle sum of a triangle is 180°;
* Understand and use the angle properties of triangles, use the symmetry property of isosceles triangle to show that base angles are equal;
* Use the side/angle properties of isosceles and equilateral triangles;
* Show step-by-step deduction when solving problems;
* Understand and use the angle properties of intersecting lines;
* Understand a proof that the exterior angle of a triangle is equal to the sum of the interior angles at the other two vertices;
* Find missing angles using properties of corresponding and alternate angles;

Understand and use the angle properties of parallel lines.[**Purple box DIRT**](file:///%5C%5Cfs-01%5Cstaff%5CStaff%20Resources%5CMaths%5CScheme%20of%20learning%20KS2%20-4%5CNew%202015%20GCSE%20SOL%5CNEW%203%20year%20Scheme%20of%20Learning%5CAccess%20Maths%20Resources%5CMeasures%5Cfar_measure_1_-_properties_of_quadrilaterals.pdf) | **POSSIBLE SUCCESS CRITERIA**Name all quadrilaterals that have a specific property.Use geometric reasoning to answer problems giving detailed reasons.Find the size of missing angles at a point or at a point on a straight line. **COMMON MISCONCEPTIONS**Pupils may believe, incorrectly, that perpendicular lines have to be horizontal/vertical or all triangles have rotational symmetry of order 3.Some students will think that all trapezia are isosceles, or a square is only square if ‘horizontal’, or a ‘non-horizontal’ square is called a diamond.Some students may think that the equal angles in an isosceles triangle are the ‘base angles’. Incorrectly identifying the ‘base angles’ (i.e. the equal angles) of an isosceles triangle when not drawn horizontally.**NOTES**Emphasise that diagrams in examinations are seldom drawn accurately. Make sure drawings are neat, labelled and accurate.Give students lots of practice.Angles should be accurate to within 2°.Investigate Rangoli patterns. Use tracing paper to assist with symmetry questions.Ask students to find their own examples of symmetry in real life.Emphasise that diagrams in examinations are seldom drawn accurately. Make sure drawings are neat, labelled and accurate.Students should have plenty of practice drawing examples to illustrate the properties and encourage them to check their drawings.Emphasise the need to give geometric reasons when required. |

**Statistics 7a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to:* Specify the problem and:
* plan an investigation;
* decide what data to collect and what statistical analysis is needed;
* consider fairness;
* Recognise types of data: primary secondary, quantitative and qualitative;
* Identify which primary data they need to collect and in what format, including grouped data;
* Collect data from a variety of suitable primary and secondary sources;
* Understand how sources of data may be biased;
* Explain why a sample may not be representative of a whole population;
* Understand sample and population.
 | **POSSIBLE SUCCESS CRITERIA**Explain why a sample may not be representative of a whole population. Carry out a statistical investigation of their own and justify how sources of bias have been eliminated.Show me an example of a situation in which biased data would result.**COMMON MISCONCEPTIONS**The concept of an unbiased sample is difficult for some students to understand.**NOTES** Emphasise the difference between primary and secondary sources and remind students about the different between discrete and continuous data.Discuss sample size and mention that a census is the whole population (the UK census takes place every 10 years in a year ending with a 1 – the next one is due in 2021).Specify the problem and planning for data collection is not included in the programme of study but is a perquisite to understand the context of the topic.Writing a questionnaire is not part of the new specification, but is a good topic to demonstrate bias and ways to reduce bias in terms of timing, location and question types that can introduce bias |

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**Geometry and Algebra 8a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to: * Indicate given values on a scale, including decimal value;
* Know that measurements using real numbers depend upon the choice of unit;
* Convert between units of measure within one system, including time;
* Convert metric units to metric units;
* Make sensible estimates of a range of measures in everyday settings;
* Measure shapes to find perimeters and areas using a range of scales;
* Find the perimeter of rectangles and triangles;
* Find the perimeter of parallelograms and trapezia;
* Find the perimeter of compound shapes;
* Recall and use the formulae for the area of a triangle and rectangle;
* Find the area of a rectangle and triangle;
* Find the area of a trapezium and recall the formula;
* Find the area of a parallelogram;
* Calculate areas and perimeters of compound shapes made from triangles and rectangles;
* Estimate surface areas by rounding measurements to 1 significant figure;
* Find the surface area of a prism;
* Find surface area using rectangles and triangles;
* Convert between metric area measures.

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**Geometry 9a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to:* Use input/output diagrams;
* Use axes and coordinates to specify points in all four quadrants in 2D;
* Identify points with given coordinates and coordinates of a given point in all four quadrants;
* Find the coordinates of points identified by geometrical information in 2D (all four quadrants);
* Find the coordinates of the midpoint of a line segment;
* Draw, label and scale axes;
* Read values from straight-line graphs for real-life situations;
* Draw straight line graphs for real-life situations, including ready reckoner graphs, conversion graphs, fuel bills graphs, fixed charge and cost per unit;
* Draw distance–time graphs and velocity–time graphs;
* Work out time intervals for graph scales;
* Interpret distance–time graphs, and calculate: the speed of individual sections, total distance and total time;
* Interpret information presented in a range of linear and non-linear graphs;
* Interpret graphs with negative values on axes;
* Interpret gradient as the rate of change in distance–time and speed–time graphs, graphs of containers filling and emptying, and unit price graphs.

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**Geometry 10a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to:* Identify congruent shapes by eye;
* Understand clockwise and anticlockwise;
* Understand that rotations are specified by a centre, an angle and a direction of rotation;
* Find the centre of rotation, angle and direction of rotation and describe rotations;
* Describe a rotation fully using the angle, direction of turn, and centre;
* Rotate a shape about the origin or any other point on a coordinate grid;
* Draw the position of a shape after rotation about a centre (not on a coordinate grid);
* Identify correct rotations from a choice of diagrams;
* Understand that translations are specified by a distance and direction using a vector;
* Translate a given shape by a vector;
* Describe and transform 2D shapes using single translations on a coordinate grid;
* Use column vectors to describe translations;
* Understand that distances and angles are preserved under rotations and translations, so that any figure is congruent under either of these transformations.

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**Ratio and Proportion 11a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to:* Understand and express the division of a quantity into a of number parts as a ratio;
* Write ratios in their simplest form;
* Write/interpret a ratio to describe a situation;
* Share a quantity in a given ratio including three-part ratios;
* Solve a ratio problem in context:
* use a ratio to find one quantity when the other is known;
* use a ratio to compare a scale model to a real-life object;
* use a ratio to convert between measures and currencies;
* problems involving mixing, e.g. paint colours, cement and drawn conclusions;
* Compare ratios;
* Write ratios in form 1 : *m* or *m* : 1;
* Write a ratio as a fraction;
* Write a ratio as a linear function;
* Write lengths, areas and volumes of two shapes as ratios in simplest form;
* Express a multiplicative relationship between two quantities as a ratio or a fraction.

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**Geometry 12 pt I**

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| **OBJECTIVES**By the end of the unit, students should be able to:* Understand, recall and use Pythagoras’ Theorem in 2D, including leaving answers in surd form;
* Given 3 sides of a triangle, justify if it is right-angled or not;
* Calculate the length of the hypotenuse in a right-angled triangle, including decimal lengths and a range of units;
* Find the length of a shorter side in a right-angled triangle;
* Apply Pythagoras’ Theorem with a triangle drawn on a coordinate grid;

Calculate the length of a line segment AB given pairs of points;[**Purple box DIRT**](file:///%5C%5Cfs-01%5Cstaff%5CStaff%20Resources%5CMaths%5CScheme%20of%20learning%20KS2%20-4%5CNew%202015%20GCSE%20SOL%5CNEW%203%20year%20Scheme%20of%20Learning%5CAccess%20Maths%20Resources%5CMeasures%5Cfar_-_geometry_1_-_pythagoras.pdf) | **POSSIBLE SUCCESS CRITERIA**Does 2, 3, 6 give a right angled triangle?Justify when to use Pythagoras’ Theorem**COMMON MISCONCEPTIONS**Answers may be displayed on a calculator in surd form. Students forget to square root their final answer or round their answer prematurely.**NOTES**Students may need reminding about surds.Drawing the squares on the 3 sides will help to illustrate the theorem. Include examples with triangles drawn in all four quadrants.Scale drawings are not acceptable. |

**Probability 13**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to:* Distinguish between events which are impossible, unlikely, even chance, likely, and certain to occur;
* Mark events and/or probabilities on a probability scale of 0 to 1;
* Write probabilities in words or fractions, decimals and percentages;
* Find the probability of an event happening using theoretical probability;
* Use theoretical models to include outcomes using dice, spinners, coins;
* List all outcomes for single events systematically;
* Work out probabilities from frequency tables;
* Work out probabilities from two-way tables;
* Record outcomes of probability experiments in tables;
* Add simple probabilities;
* Identify different mutually exclusive outcomes and know that the sum of the probabilities of all outcomes is 1;
* Using 1 – *p* as the probability of an event not occurring where *p* is the probability of the event occurring;
* Find a missing probability from a list or table including algebraic terms.
* Find the probability of an event happening using relative frequency;
* Estimate the number of times an event will occur, given the probability and the number of trials – for both experimental and theoretical probabilities;
* List all outcomes for combined events systematically;
* Use and draw sample space diagrams;
* Work out probabilities from Venn diagrams to represent real-life situations and also ‘abstract’ sets of numbers/values;
* Use union and intersection notation;
* Compare experimental data and theoretical probabilities;
* Compare relative frequencies from samples of different sizes;
* Find the probability of successive events, such as several throws of a single dice;
* Use tree diagrams to calculate the probability of two independent events;
* Use tree diagrams to calculate the probability of two dependent events.
 | **PRIOR KNOWLEDGE**Students should know how to add and multiply fractions and decimals.Students should have experience of expressing one number as a fraction of another number.**POSSIBLE SUCCESS CRITERIA**Mark events on a probability scale and use the language of probability.If the probability of outcomes are *x*, 2*x*, 4*x*, 3*x* calculate *x*.Calculate the probability of an event from a two-way table or frequency table.Decide if a coin, spinner or game is fair. Understand the use of the 0–1 scale to measure probability.List all the outcomes for an experiment.Know and apply the fact that the sum of probabilities for all outcomes is 1.Draw a Venn diagram of students studying French, German or both, and then calculate the probability that a student studies French given that they also study German. **NOTES**Use this as an opportunity for practical work.Probabilities written in fraction form should be cancelled to their simplest form. Probability without replacement is best illustrated visually and by initially working out probability ‘with’ replacement.Encourage students to work ‘across’ the branches working out the probability of each successive event. The probability of the combinations of outcomes should = 1. Emphasise that were an experiment repeated it will usually lead to different outcomes, and that increasing sample size generally leads to better estimates of probability and population characteristics.Probabilities written in fraction form should be cancelled to their simplest form.**COMMON MISCONCEPTIONS**Not using fractions or decimals when working with probability trees. |

**Number and Ratio 14**

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| **OBJECTIVES**By the end of the unit, students should be able to:* Understand and use compound measures:
* density;
* pressure;
* speed:
* convert between metric speed measures;
* read values in km/h and mph from a speedometer;
* calculate average speed, distance, time – in miles per hour as well as metric measures;
* use kinematics formulae from the formulae sheet to calculate speed, acceleration (with variables defined in the question);
* change d/t in m/s to a formula in km/h, i.e. d/t × (60 × 60)/1000 – with support;
* Express a given number as a percentage of another number in more complex situations;
* Calculate percentage profit or loss;
* Make calculations involving repeated percentage change, not using the formula;
* Find the original amount given the final amount after a percentage increase or decrease;
* Use compound interest;
* Use a variety of measures in ratio and proportion problems:
* currency conversion;
* rates of pay;
* best value;
* Set up, solve and interpret the answers in growth and decay problems;
* Understand that *X* is inversely proportional to *Y* is equivalent to *X* is proportional to ;
* Interpret equations that describe direct and inverse proportion.

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**Geometry 15a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to:* Understand clockwise and anticlockwise;
* Draw circles and arcs to a given radius or given the diameter;
* Measure and draw lines, to the nearest mm;
* Measure and draw angles, to the nearest degree;
* Know and use compass directions;
* Draw sketches of 3D solids;
* Know the terms face, edge and vertex;
* Identify and sketch planes of symmetry of 3D solids;
* Use isometric grids to draw 2D representations of 3D solids;
* Make accurate drawings of triangles and other 2D shapes using a ruler and a protractor;
* Construct diagrams of everyday 2D situations involving rectangles, triangles, perpendicular and parallel lines;
* Understand and draw front and side elevations and plans of shapes made from simple solids;
* Given the front and side elevations and the plan of a solid, draw a sketch of the 3D solid.

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**Number and Geometry 17**

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| **OBJECTIVES**By the end of the unit, students should be able to:* Recall the definition of a circle;
* Identify, name and draw parts of a circle including tangent, chord and segment;
* Recall and use formulae for the circumference of a circle and the area enclosed by a circle circumference of a circle = 2*πr* = *πd*, area of a circle = *πr*2;
* Find circumferences and areas enclosed by circles;
* Use *π* ≈ 3.142 or use the *π* button on a calculator;
* Give an answer to a question involving the circumference or area of a circle in terms of *π*;
* Find radius or diameter, given area or perimeter of a circles;
* Find the perimeters and areas of semicircles and quarter-circles;
* Calculate perimeters and areas of composite shapes made from circles and parts of circles;
* Calculate arc lengths, angles and areas of sectors of circles;
* Find the surface area of a cylinder;
* Find the volume of a cylinder;
* Find the surface area and volume of spheres, pyramids, cones and composite solids;
* Round answers to a given degree of accuracy.

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**Geometry and Ratio 19a**

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| **OBJECTIVES**By the end of the sub-unit, students should be able to:* Use the basic congruence criteria for triangles (SSS, SAS, ASA and RHS);
* Solve angle problems involving congruence;
* Identify shapes which are similar; including all circles or all regular polygons with equal number of sides;
* Understand similarity of triangles and of other plane shapes, use this to make geometric inferences, and solve angle problems using similarity;
* Identify the scale factor of an enlargement of a shape as the ratio of the lengths of two corresponding sides;
* Understand the effect of enlargement on perimeter of shapes;
* Solve problems to find missing lengths in similar shapes;
* Know that scale diagrams, including bearings and maps are ‘similar’ to the real-life examples.
 | **POSSIBLE SUCCESS CRITERIA**Understand similarity as one shape being an enlargement of the other. Recognise that all corresponding angles in similar shapes are equal in size when the corresponding lengths of sides are not equal in size.Use *AB* notation for describing lengths and  notation for describing angles.**COMMON MISCONCEPTIONS**Students may incorrectly believe that all polygons are regular or that all triangles have a rotational symmetry of order 3.Often students think that when a shape is enlarged the angles also get bigger.**NOTES**Use simple scale factors that are easily calculated mentally to introduce similar shapes.Reinforce the fact that the sizes of angles are maintained when a shape is enlarged.Make links between similarity and trigonometric ratios. |