## Assessment Plan 2023-24

## Subiect:

| Year Group | Assessment 1: November | Assessment 2: March |  | End of year exam: June |  |  |
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| Year 7 | From Term 1 (100\%) <br> -Sequences <br> -Algebraic notation. <br> -Solving equation. <br> -Simplifying expressions <br> -Place value <br> -Fractions, decimals, and percentage. | From Term 1 (30\%) <br> -Sequences <br> -Algebraic notation. <br> -Solving equation. <br> -Simplifying expressions <br> -Place value <br> -Fractions, decimals, and percentage. | From Term 2 (70\%) <br> -Problems with all four operations <br> -Financial maths problems <br> -Averages <br> -Calculations with decimals <br> -Fractions of amount -Directed number calculations. <br> -Fraction calculations | From Term 1 (20\%) <br> -Sequences <br> -Algebraic notation. <br> -Solving equation. <br> -Simplifying <br> expressions <br> -Place value <br> -Fractions, decimals, and percentage. | From Term 2 (30\%) <br> -Problems with all four operations <br> -Financial maths problems <br> -Averages <br> -Calculations with decimals <br> -Fractions of amount -Directed number calculations. <br> -Fraction calculations | From Term 3 (50\%) <br> -Constructions <br> -Geometric notation <br> -Angle problems <br> -Number problems -Probability |
| Year 8 | From Term 1 (100\%) <br> -Solving problems with ratio. <br> -Direct proportion problems. <br> -Calculations with fractions. <br> -Straight line graphs -Representing data. | From Term 1 (30\%) <br> -Solving problems with ratio. <br> -Direct proportion problems. <br> -Calculations with fractions. <br> -Straight line graphs. <br> -Representing data. | From Term 2 (70\%) <br> -Probability. <br> -Expanding and factorising algebraic problems <br> -Solving inequalities <br> -Sequences -Indices <br> -Solving problems with fractions and percentages -Standard form. | From Term 1 (20\%) <br> -Solving problems with ratio. <br> -Direct proportion problems. <br> -Calculations with fractions. <br> -Straight line graphs. -Representing data. | From Term 2 (30\%) <br> -Probability. <br> -Expanding and factorising algebraic problems <br> -Solving inequalities <br> -Sequences -Indices <br> -Solving problems with fractions and percentages -Standard form. | From Term 3 (50\%) <br> -Angle problems <br> -Area and perimeter of shapes (including circles and compound shapes). <br> -Reflections and rotations <br> -Data analysis (including graphs, charts, and tables). -Averages |
| Year 9 | From Term 1 (100\%) <br> -Straight line graphs <br> -Forming and solving equations. <br> -Testing conjectures and basic proof. | From Term 1 (30\%) <br> -Straight line graphs <br> -Forming and solving equations. <br> -Testing conjectures and basic proof. | From Term 2 (70\%) <br> -Number calculations including fractions and standard form. <br> -Percentage calculations (including increase and decrease). | From Term 1 (20\%) <br> -Straight line graphs -Forming and solving equations. <br> -Testing conjectures and basic proof. | From Term 2 (30\%) <br> -Number calculations including fractions and standard form. -Percentage calculations (including | From Term 3 (50\%) <br> -Enlargements and similarity <br> -Ratio and proportion problems <br> -Speed and density problems. |


|  | -Volume and surface area. <br> -Constructions and loci. | -Volume and surface area. <br> -Constructions and loci. | -Finance problems <br> -Compound and simple interest <br> -Solving angle problems <br> -Transformations <br> -Pythagoras' Theorem. | -Volume and surface area. <br> -Constructions and loci. | increase and decrease). <br> -Finance problems <br> -Compound and simple interest -Solving angle problems <br> -Transformations <br> -Pythagoras' <br> Theorem. | -Probability. |
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| Year 10 | From Term 1 (100\%) <br> -Congruence and similarity. <br> -Enlargement and scale factors. <br> -Trigonometry. <br> -Inequalities and equations <br> -Simultaneous equations. | From Term 1 (30\%) <br> -Congruence and similarity. <br> -Enlargement and scale factors. <br> -Trigonometry. <br> -Inequalities and equations <br> -Simultaneous equations. | From Term 2 (70\%) <br> -Bearings and angles. <br> -Circle theorems. <br> -Volume and surface area of spheres, cylinders, and cones. <br> -Vector problems. <br> -Ratio and fraction equivalence and problem solving. <br> -Percentage problems (including growth and decay). | From Term 1 (20\%) <br> -Congruence and similarity. <br> -Enlargement and scale factors. <br> -Trigonometry. -Inequalities and equations -Simultaneous equations. | From Term 2 (30\%) <br> -Bearings and angles. <br> -Circle theorems. <br> -Volume and surface area of spheres, cylinders, and cones. <br> -Vector problems. <br> -Ratio and fraction equivalence and problem solving. <br> -Percentage problems (including growth and decay). | From Term 3 (50\%) <br> -Probability <br> -Interpreting data. <br> -Surds. <br> Quadratic sequences Indices |
| Year 11 | From Term 1 (100\%) GCSE Paper | From Term 1 (30\%) GCSE Paper | From Term 2 (70\%) GCSE Paper | $\begin{aligned} & \text { From Term } 1 \text { (20\%) } \\ & \text { N/A } \end{aligned}$ | From Term 2 (30\%) N/A | $\begin{aligned} & \text { From Term } 3 \text { (50\%) } \\ & \text { N/A } \end{aligned}$ |
| Year 12 | From Term 1 (100\%) <br> Algebra <br> Calculus <br> Polynomials <br> The Binomial Theorem | From Term 1 (30\%) <br> Algebra <br> Calculus <br> Polynomials <br> The Binomial Theorem | From Term 2 (70\%) <br> Trigonometry <br> Exponentials and Logarithms Vectors | From Term 1 (20\%) <br> Algebra <br> Calculus <br> Polynomials <br> The Binomial Theorem | From Term 2 (30\%) <br> Trigonometry <br> Exponentials and <br> Logarithms <br> Vectors <br> Units and Kinematics <br> Forces | From Term 3 (50\%) <br> Newton's Laws <br> Representing and <br> interpreting data <br> Probability <br> Hypothesis Testins |
| Year 13 | From Term 1 (100\%) <br> Further Algebra <br> Trigonometric Identities <br> Sequences <br> Further Differentiation | From Term 1 (30\%) <br> Further Algebra <br> Trigonometric Identities <br> Sequences <br> Further Differentiation | From Term 2 (70\%) Integration Differential Equations Numerical Methods Motion in 2D Probability and Continuous Random Variables | From Term 1 (20\%) <br> Further Algebra <br> Trigonometric <br> Identities <br> Sequences <br> Further Differentiation | From Term 2 (30\%) Integration Differential Equations Numerical Methods Motion in 2D Probability and Continuous Random Variables | From Term 3 (50\%) Hypothesis Testing Forces 2 |

