Oxford Cambridge and RSA

## Advance Information for Summer 2022

## GCSE (9-1)

## Mathematics

## J560

We have produced this advance information to support teachers and students with revision for the Summer 2022 examinations.

## Information

- This notice covers all examined components.
- There are no restrictions on who can use this notice.
- You are not permitted to take this notice into the exam.
- This document has 20 pages.


## Advice

- The information is presented in Section A at paper level and in Section B at tier level.
- The information is presented in approximate specification order and not in question order. Any given question may require content from more than one description.
- Topics not explicitly given in the list may appear in low tariff items or via synoptic questions.
- It is advised that teaching and learning should still cover the entire subject content in the specification.
- You should consider how you revise other parts of the specification, for example to review whether other topics may provide knowledge which helps your understanding in relation to the areas being tested in 2022.
- Students and teachers can discuss this notice.

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## SECTION A

J560/01 Paper 1 Foundation Tier
Number OCR1 OCR2 OCR3 OCR4

| Content section | Description |
| :--- | :--- |
| Arithmetic | Four rules with integers |
|  | Money calculations |
|  | Priority of operations |
|  | Inverse operations |
| Fractions | Understand number definitions and terms |
|  | Prime numbers |
| Percentages | Fraction, decimals and percentages |
|  | Fraction of a quantity |
| Ordering fractions, decimals and percentages | Percentages of quantities |
| Calculator | Percentage change |
| Standard form order |  |
| Approximation and estimation | Use of calculator |
|  | Standard form notation |
|  | Rounding |
|  | Upper and lower bounds |

Ratio, proportion and rate of change OCR5

| Content section | Description |
| :--- | :--- |
| Calculations with ratio | Share into a ratio |
|  | Use a ratio |

Algebra OCR6, OCR7

| Content section | Description |
| :--- | :--- |
| Algebraic expressions | Simplifying algebraic expressions |
|  | Factorising expressions |
| Algebraic equations | Linear equations |
| Inequalities | Solving inequalities |
| Language of functions | Function machines |
| Graphs | Quadratic graphs |

Geometry OCR8, OCR9, OCR10

| Content section | Description |
| :--- | :--- |
| Conventions, notation and terms | Polygons |
| Angles | Properties of parallel lines |
| 3-dimensional solids | Properties of solids |
| Vectors | Column vectors |
| Units of measurement | Time |
| Compound units | Rates |
| Area calculations | Area of a rectangle |
|  | Area of a circle |
|  | Area of composite shapes |
| Volume and surface area calculations | Volume including cylinder, pyramid and sphere |

## Probability OCR11

None

## Statistics OCR12

| Content section | Description |
| :--- | :--- |
| Analysing data | Averages and range |
|  | Scatter diagram and correlation |
|  | Graphical misrepresentation |
| Interpreting and representing data | Frequency tree |

## J560/02 Paper 2 Foundation Tier

Number OCR1, OCR2, OCR3, OCR4

| Content section | Description |
| :--- | :--- |
| Calculations with integers | Arithmetic with positive and negative numbers |
|  | Division of a quantity |
|  | Prime factors |
| Fractions | Fraction, decimals and percentages |
|  | Fractions of a quantity |
|  | Fraction arithmetic |
| Decimal fractions | Calculations with decimals |
| Percentages | Percentage conversions |
|  | Percentage of a quantity |
| Standard form | Standard form calculations |

## Ratio, proportion and rate of change OCR5

| Content section | Description |
| :--- | :--- |
| Calculations with ratio | Simplify ratio |
|  | Interpreting ratio |
| Direct and inverse proportion | Inverse proportion |

Algebra OCR6, OCR7

| Content section | Description |
| :--- | :--- |
| Algebraic expressions | Multiplying out brackets |
|  | Formulate algebraic expressions |
|  | Equations and identities |
|  | Solve linear equations |
|  | Solve quadratic equations |
|  | Rearrange equations |
| Graphs | Equation of a straight line |

Geometry OCR8, OCR9, OCR10

| Content section | Description |
| :--- | :--- |
| Ruler and compass constructions | Construct and interpret angle bisector, line <br> bisector and distance from a point. |
| Similarity | Transformations |
| Units of measurement | Money |
| Maps and scale diagrams | Bearings |
| Area calculations | Area of a triangle |
| Triangle mensuration | Trigonometry |
|  | Exact trigonometric ratios |

## Probability OCR11

| Content section | Description |
| :--- | :--- |
| Basic probability and experiments | Probability of equally likely events |
|  | Relative frequency |

## Statistics OCR12

| Content section | Description |
| :--- | :--- |
| Interpreting and representing data | Bar chart and pie chart |

## J560/03 Paper 3 Foundation Tier

Number OCR1, OCR2, OCR3, OCR4

| Content section | Description |
| :--- | :--- |
| Arithmetic | Calculations with integers |
|  | Calculations with decimals |
|  | Prime numbers |
|  | Factors, multiples and LCM |
|  | Sequence rule to find a term |
|  | Understand number definitions and terms |
| Percentages | Fractions, decimals and percentages |
|  | Fraction of a quantity |
|  | Fraction arithmetic |
| Powers and roots | Percentage of a quantity |
| Calculator | Percentage change |

## Ratio, proportion and rate of change OCR5

| Content section | Description |
| :--- | :--- |
| Calculations with ratio | Write in a ratio |
|  | Simplify a ratio |
|  | Calculate with proportions |
|  | Share in a ratio |
| Direct and inverse proportion | Direct proportion |
| Growth and decay | Simple interest |
|  | Growth and decay problems and graphs |

## Algebra OCR6, OCR7

| Content section | Description |
| :--- | :--- |
| Algebraic expressions | Simply algebraic products and quotients |
|  | Multiply out brackets and simplify |
|  | Factorise quadratic expressions |
| Algebraic formulae | Substitute into an expression |
| Algebraic equations | Solve linear equation |
|  | Solve simultaneous equations |
| Sequences | Continue sequence |
| Graphs | Quadratic graphs |
|  | Graphs of real-world contexts |

Geometry OCR8, OCR9, OCR10

| Content section | Description |
| :--- | :--- |
| Conventions, notation and terms | Symmetry |
|  | Circle terms |
| Properties of polygons | Quadrilaterals |
| Units of measurement | Mass, Volume, Density |
| Perimeter calculations | Perimeters of triangles and quadrilaterals |
| Volume and surface area calculations | Cuboid and prism |

## Probability OCR11

| Content section | Description |
| :--- | :--- |
| Basic probability and experiments | Understand the probability scale |
|  | Probability calculation |
|  | Listing outcomes and related probabilities |
|  | Tree diagram |
|  | Calculation with the laws of probability |

## Statistics OCR12

| Content section | Description |
| :--- | :--- |
| Analysing data | Averages |

## J560/04 Paper 4 Higher Tier

Number OCR1, OCR2, OCR3, OCR4

| Content section | Description |
| :--- | :--- |
| Calculator | Quotients |
| Combining arithmetic operations | Priority of operations |
| Percentages | Percentage calculations |
|  | Percentage change |
|  | Reverse percentages |
| Approximation and estimation | Upper and lower bounds |
| Standard form | Standard form representation |
| Equivalence | Decimal, fractions and percentages |

Ratio, proportion and rate of change OCR5

| Content section | Description |
| :--- | :--- |
| Direct and inverse proportion | Direct proportion |
|  | Solve ratio and proportion problems |
| Growth and decay | Growth and decay problems |

Algebra OCR6, OCR7

| Content section | Description |
| :--- | :--- |
| Algebraic expressions | Factorise quadratic expressions |
|  | Multiplying out brackets |
|  | Algebraic fractions |
|  | Substitute values into expressions |
|  | Formulate algebraic expressions |
|  | Use of brackets |
| Algebraic inequalities | Solving inequalities |
| Graphs of equations and functions | Drawing and interpreting graphs |
|  | Quadratic graphs |
|  | Equations of circles |
| Proof | Algebraic proofs |

Geometry OCR8, OCR9, OCR10

| Content section | Description |
| :--- | :--- |
| Conventions, notation and terms | Properties of a triangle |
|  | Circle terms |
| Angles | Angles in polygons |
|  | Angle properties of parallel lines |
| Units of measurement | Units of length and time |
| Compound units | Rates |
| Volume and surface area calculations | Volume of pyramid and sphere |
| Circle geometry | Standard circle theorems |
|  | Circumference of a circle |
| Triangle mensuration | Pythagoras' Theorem |

## Probability OCR11

| Content section | Description |
| :--- | :--- |
| Combined events and probability diagrams | Enumeration |
|  | Calculation with the laws of probability |
|  | Conditional probability |

## Statistics OCR12

| Content section | Description |
| :--- | :--- |
| Interpreting and representing data | Collecting data |
|  | Scatter diagrams and outliers |

## J560/05 Paper 5 Higher Tier

Number OCR1, OCR2, OCR3, OCR4

| Content section | Description |
| :--- | :--- |
| Arithmetic | Fraction arithmetic |
|  | Decimal arithmetic |
| Whole number theory | Types of numbers |
|  | Factors and multiples |
|  | Decimals and fractions |
|  | Recurring decimals |
| Powers and roots | Percentage calculations |
|  | Percentage change |
|  | Index notation |
|  | Powers of integers |
|  | Laws of indices |
| Standard form | Surds and exact calculations |
|  | Rounding |
|  | Estimation |

Ratio, proportion and rate of change OCR5

| Content section | Description |
| :--- | :--- |
| Ratios | Simplify ratios |
|  | Use ratio |
| Direct and inverse proportion | Inverse proportion |

Algebra OCR6, OCR7

| Content section | Description |
| :--- | :--- |
| Algebraic expressions | Simplifying algebraic expressions |
|  | Formulate algebraic expressions |
|  | Multiplying out brackets |
|  | Rearranging formulae |
|  | Substitute values into expressions |
|  | Use of brackets |
| Algebraic formulae | Use kinematics formulae |
| Algebraic equations | Quadratic equations |
|  | Approximate solutions by iteration |


| Content section | Description |
| :--- | :--- |
| Graphs of equations and functions | Equations of circles |
|  | Drawing and interpreting graphs |
|  | Distance/speed - time graphs |
| Straight line graphs | Parallel and perpendicular lines |
|  | Equation of a line |

Geometry OCR8, OCR9, OCR10

| Content section | Description |
| :--- | :--- |
| Units and measurement | Units of speed, distance and time |
| Plane isometric transformations | Transformations |
| Constructions and loci | Construct loci |
|  | Maps, bearings and scale drawings |
| Circle geometry | Circumference of a circle and length of an arc |
| Area calculations | Area of a rectangle |
| Triangle mensuration | Trigonometry |
|  | Exact trigonometric ratios |

Probability OCR11

| Content section | Description |
| :--- | :--- |
| Basic probability and experiments | Relative frequency |
|  | Equally likely outcomes and probability |
|  | Venn diagrams and sets |
|  | Conditional probability |

## Statistics OCR12

| Content section | Description |
| :--- | :--- |
| Analysing Data | Graphical misrepresentation |
| Interpreting and representing data | Pie chart |
|  | Line graph and time series |

## J560/06 Paper 6 Higher Tier

Number OCR1, OCR2, OCR3, OCR4

| Content section | Description |
| :--- | :--- |
| Whole number theory | Types of numbers |
|  | Factors and multiples |
|  | Percentage change |
|  | Reverse percentages |
| Powers and roots | Index notation |
|  | Laws of indices |
| Approximation and estimation | Rounding |
| Standard form | Standard form calculation |

Ratio, proportion and rate of change OCR5

| Content section | Description |
| :--- | :--- |
| Ratios | Use ratio |
|  | Calculate with proportions |
| Direct and inverse proportion | Direct proportion |
| Growth and decay | Growth and decay problems |

Algebra OCR6, OCR7

| Content section | Description |
| :--- | :--- |
| Algebraic expressions | Simplifying algebraic expressions |
|  | Completing the square |
|  | Multiplying out brackets |
|  | Formulate algebraic expressions |
|  | Rearranging formulae |
|  | Factorise expressions |
|  | Use of brackets |
| Algebraic inequalities | Linear equations |
|  | Quadratic equations |
| Graphs of equations and functions | Graphical inequalities |
|  | Features and types of graphs |
|  | Trigonometric graphs |
|  | Transformations of graphs |
|  | Drawing and interpreting graphs |
|  | Solution set for inequalities |

Geometry OCR8, OCR9, OCR10

| Content section | Description |
| :--- | :--- |
| Congruency | Reasons for congruency |
| Similarity | Length, area and volume scale factors of similar <br> figures |
| Units of measurement | Units of money, distance, time, density, mass, <br> volume and area. |
| Area calculations | Area of a triangle |
| Volume and surface area calculations | Cuboid and prism |
| Circle geometry | Area and circumference of a circle |
| Triangle mensuration | Trigonometry |
|  | Solving non-right-angled triangles |

Probability OCR11

| Content section | Description |
| :--- | :--- |
| Basic probability and experiments | Equally likely outcomes and probability |
| Combined events and probability diagrams | Sample spaces |
|  | Enumeration |
|  | Calculation with the laws of probability |
|  | Conditional probability |

## Statistics OCR12

| Content section | Description |
| :--- | :--- |
| Interpreting and representing data | Cumulative frequency |

## SECTION B

## FOUNDATION TIER

Number OCR1, OCR2, OCR3, OCR4

| Content section | Description |
| :---: | :---: |
| Arithmetic | Four rules with integers |
|  | Money calculations |
|  | Priority of operations |
|  | Inverse operations |
| Whole number theory | Understand number definitions and terms |
|  | Prime numbers |
|  | Factors, multiples and LCM |
|  | Sequence rule to find a term |
| Calculations with integers | Arithmetic with positive and negative numbers |
|  | Division of a quantity |
|  | Calculations with decimals |
| Fractions | Fraction, decimals and percentages |
|  | Fraction of a quantity |
|  | Fraction arithmetic |
| Percentages | Percentage conversions |
|  | Percentages of quantities |
|  | Percentage change |
|  | Reverse percentages |
| Powers and roots | Powers of integers |
| Ordering fractions, decimals and percentages | Listing in order |
| Calculator | Use of calculator |
| Standard form | Standard form notation |
|  | Standard form calculations |
| Approximation and estimation | Rounding |
|  | Upper and lower bounds |

Ratio, proportion and rate of change OCR5

| Content section | Description |
| :--- | :--- |
| Calculations with ratio | Write in a ratio |
|  | Simplify ratio |
|  | Share into a ratio |
|  | Use a ratio |
|  | Interpreting ratio |
|  | Calculate with proportions |
| Growth and decay | Direct proportion |
|  | Inverse proportion |

Algebra OCR6, OCR7

| Content section | Description |
| :--- | :--- |
| Algebraic expressions | Factorising expressions including quadratic <br> expressions |
|  | Simplifying algebraic expressions |
|  | Multiplying out brackets and simplify |
|  | Simply algebraic products and quotients |
|  | Formulate algebraic expressions |
| Algebraic formulae | Substitute into an expression |
| Algebraic equations | Equations and identities |
|  | Solve linear equations |
|  | Solve quadratic equations |
|  | Solve simultaneous equations |
| Sequences | Rearrange equations |
| Inequalities | Continue sequence |
| Language of functions | Solving inequalities |
| Graphs | Function machines |
|  | Equation of a straight line |
|  | Quadratic graphs |
|  | Graphs of real-world contexts |

Geometry OCR8, OCR9, OCR10

| Content section | Description |
| :--- | :--- |
| Conventions, notation and terms | Symmetry |
|  | Circle terms |
|  | Polygons |
| Angles and compass constructions | Construct and interpret angle bisector, line <br> bisector and distance from a point. |
| Properties of polygons | Properties of parallel lines |
| 3-dimensional solids | Quadrilaterals |
| Similarity | Properties of solids |
| Vectors | Transformations |
| Units of measurement | Column vectors |
| Compound units | Rates Money, Mass, Volume, Density |
| Maps and scale diagrams | Bearings |
| Perimeter calculations | Perimeters of triangles and quadrilaterals |
| Area calculations | Area of a rectangle |
|  | Area of a triangle |
|  | Area of a circle |
|  | Area of composite shapes |
| Triangle mensuration | Volume and surface area including cuboid, prism, <br> cylinder, pyramid and sphere |
| Volume and surface area calculations | Trigonometry |
|  | Exact trigonometric ratios |

## Probability OCR11

| Content section | Description |
| :--- | :--- |
| Basic probability and experiments | Understand the probability scale |
|  | Probability of equally likely events |
|  | Relative frequency |
|  | Probability calculation |
| Combined events and probability diagrams | Listing outcomes and related probabilities |
|  | Tree diagram |
|  | Calculation with the laws of probability |

## Statistics OCR12

| Content section | Description |
| :--- | :--- |
| Analysing data | Averages and range |
|  | Scatter diagram and correlation |
|  | Graphical misrepresentation |
| Interpreting and representing data | Bar chart and pie chart |
|  | Frequency tree |

## HIGHER TIER

Number OCR1, OCR2, OCR3, OCR4

| Content section | Description |
| :--- | :--- |
| Arithmetic | Fraction arithmetic |
|  | Decimal arithmetic |
| Whole number theory | Types of numbers |
|  | Factors and multiples |
| Combining arithmetic operations | Quotients |
| Fractions | Priority of operations |
| Percentages | Decimals and fractions |
|  | Recurring decimals |
|  | Percentage calculations |
|  | Percentage change |
|  | Reverse percentages |
| Approximation and estimation | Index notation |
|  | Powers of integers |
|  | Laws of indices |
|  | Surds and exact calculations |
| Standard form | Rounding |
|  | Upper and lower bounds |
|  | Estimation |
|  | Standard form representation |
|  | Standard form calculation |

Ratio, proportion and rate of change OCR5

| Content section | Description |
| :--- | :--- |
| Ratios | Simplify ratios |
|  | Use ratio |
|  | Calculate with proportions |
| Direct and inverse proportion | Direct proportion |
|  | Solve ratio and proportion problems |
|  | Inverse proportion |
| Growth and decay | Growth and decay problems |

Algebra OCR6, OCR7

| Content section | Description |
| :---: | :---: |
| Algebraic expressions | Simplifying algebraic expressions |
|  | Factorise expressions including quadratic expressions |
|  | Multiplying out brackets |
|  | Completing the square |
|  | Algebraic fractions |
|  | Formulate algebraic expressions |
|  | Rearranging formulae |
|  | Substitute values into expressions |
|  | Use of brackets |
| Algebraic formulae | Use kinematics formulae |
| Algebraic equations | Linear equations |
|  | Solving inequalities |
|  | Quadratic equations |
|  | Approximate solutions by iteration |
| Algebraic inequalities | Graphical inequalities |
| Graphs of equations and functions | Features and types of graphs |
|  | Trigonometric graphs |
|  | Equations of circles |
|  | Transformations of graphs |
|  | Drawing and interpreting graphs |
|  | Solution set for inequalities |
|  | Distance/speed-time graphs |
| Straight line graphs | Parallel and perpendicular lines |
|  | Equation of a line |
| Proof | Algebraic proofs |

Geometry OCR8, OCR9, OCR10

| Content section | Description |
| :--- | :--- |
| Conventions, notation and terms | Properties of a triangle |
|  | Circle terms |
| Similarity | Angles in polygons |
|  | Angle properties of parallel lines |
| Units of measurement | Length, area and volume scale factors of similar <br> figures |
| Compound units | Units of money, speed, distance, length, time, <br> density, mass, volume and area. |
| Plane isometric transformations | Rates |
| Congruency | Transformations |
| Volume and surface area calculations | Reasons for congruency |
| Constructions and loci | Volume and surface area including cuboid, prism, <br> pyramid and sphere |
| Circle geometry | Construct loci |
|  | Maps, bearings and scale drawings |
| Area calculations | Standard circle theorems |
|  | Area and circumference of a circle and length of <br> an arc |
| Triangle mensuration | Area of a rectangle |
|  | Area of a triangle |
|  | Trigonometry |
|  | Pythagoras' Theorem |
|  | Exact trigonometric ratios |
|  | Solving non-right-angled triangles |

Probability OCR11

| Content section | Description |
| :--- | :--- |
| Basic probability and experiments | Relative frequency |
|  |  |
|  | Enumeration |
|  | Sample spaces outcomes and probability |
|  | Venn diagrams and sets |
|  | Calculation with the laws of probability |
|  | Conditional probability |

## Statistics OCR12

| Content section | Description |
| :--- | :--- |
| Analysing Data | Graphical misrepresentation |
| Interpreting and representing data | Pie chart |
|  | Collecting data |
|  | Scatter diagrams and outliers |
|  | Cumulative frequency |
|  | Line graph and time series |

## END OF ADVANCE INFORMATION

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