

GCSE

Mathematics A (1MA0)

Scheme of work (three year)

Edexcel GCSE in Mathematics A (1MA0)

For first teaching from September 2010



Contents

Introduction	1
Foundation scheme of work	3
Foundation course overview	5
Foundation modules	7
Foundation course objectives	69
Higher scheme of work	73
Higher course overview	75
Higher modules	77
Higher course objectives	145

Introduction

This scheme of work is based on an eight-term model over three years for both Foundation and Higher tier students.

It can be used directly as a scheme of work for the GCSE Mathematics A specification (1MA0).

The scheme of work is structured so each topic contains:

- Module number
- Recommended teaching time, though of course this is adaptable according to individual teaching needs
- Tier
- Contents, referenced back to the specification
- Objectives for students at the end of the module
- References to published textbook sections
- Ideas for differentiation and extension activities
- Notes for general mathematical teaching points and common misconceptions

Updates will be available via a link from the Edexcel mathematics website (www.edexcel.com).

References to Edexcel published student books for the course are given in brackets for each main teaching objective. For example (2.6) in a Foundation module references to GCSE Mathematics A Foundation Student Book, Chapter 2, Section 2.6.

GCSE Mathematics A (1MA0)

Foundation Tier

Linear

three year

Scheme of work

Foundation course overview

The table below shows an overview of modules in the Linear Foundation tier scheme of work. Teachers should be aware that the estimated teaching hours are **approximate** and should be used as a guideline only.

Module number	Title	Estimated teaching hours
1	Integers	6
2	Angles	4
3	Collecting data	4
4	Introduction to algebra	6
5	Decimals	4
6	Coordinates	4
7	Symmetry	4
8	Properties of quadrilaterals and accurate drawing	6
9	Fractions 1	3
10	Angle facts	5
11	Using a calculator	3
12	Reading scales and converting units	6
13	Charts and graphs	6
14	Patterns and sequences	6
15	Angles, parallel lines and proofs	4
16	Types of number	6
17	Fractions 2	5
18	Perimeter and area	8
19	Compound measures	5
20	Timetables and distance-time graphs	5
21	Pie charts	4
22	Straight line graphs	5
23	Averages and range	5
24	Algebra using powers and brackets	4
25	Circles	6
26	Fractions, decimals and percentages	4
27	Applications of percentages	5
28	Construction	5

Module number	Title	Estimated teaching hours
29	Index notation and index laws	3
30	3-D shapes	4
31	Linear equations	6
32	Real-life graphs	5
33	Volume	5
34	Cylinders	3
35	Grouped and ungrouped frequency tables	4
36	Trial and improvement	4
37	Quadratic graphs	4
38	Transformations 1	6
39	Transformations 2	6
40	Ratio and proportion	6
41	Scatter graphs and correlation	6
42	Probability 1	5
43	Probability 2	6
44	Angle properties of polygons	6
45	Similarity and congruence	3
46	Linear inequalities	4
47	Using formulae	6
48	Changing the subject of a formula	4
49	Pythagoras' theorem	6
50	Converting units of measure	3

GCSE Tier: Foundation**Contents: Integers**

- N b Order integers
- N u Approximate to specified or appropriate degrees of accuracy
- N a Add, subtract, multiply and divide positive or negative integers
- N q Understand and use number operations and the relationships between them, including inverse operations and the hierarchy of operations

PRIOR KNOWLEDGE

The ability to order numbers

An appreciation of place value

Experience of the four operations using whole numbers

Knowledge of integer complements to 10 and to 100

Knowledge of strategies for multiplying and dividing whole numbers by 2, 4, 5 and 10

OBJECTIVES

By the end of the module the student should be able to:

- Use and order positive and negative numbers (integers) **(1.1–1.3, 1.7–1.9)**
- Write numbers in words and write numbers from words **(1.2)**
- Add and subtract integers, including negative numbers (integers) **(1.4, 1.9)**
- Recall all multiplication facts to 10×10 , and use them to derive quickly the corresponding division facts **(chapter 1 intro)**
- Multiply or divide any number by powers of 10 **(1.5)**
- Multiply and divide positive and negative numbers (integers) **(1.5, 1.9)**
- Use brackets and the hierarchy of operations (BIDMAS) **(9.4)**
- Round whole numbers to the nearest: 10, 100, 1000, ... **(1.6)**
- Check calculations by rounding, eg $29 \times 31 \approx 30 \times 30$ **(5.10)**
- Check answers by inverse calculation, eg if $9 \times 23 = 207$ then $207 \div 9 = 23$ **(5.11)**

DIFFERENTIATION AND EXTENSION

Estimate answers to calculations involving the four rules of operation

Directed number work with multi-step calculations

Try investigations with digits 3, 7, 5 and 2 and challenge students to find the biggest number, smallest odd number, the largest sum or product, test for division etc

NOTES

Students should present all working clearly

For non-calculator methods, ensure that remainders are shown as evidence of working

Try different methods from traditional ones, eg Russian or Chinese methods for multiplication

Module 2

Time: 3 – 5 hours

GCSE Tier: Foundation

Contents: Angles

GM a Recall and use properties of angles at a point, angles on a straight line (including right angles)

GM t Measure and draw angles

PRIOR KNOWLEDGE

An understanding of angles as a measure of turning

The ability to use a ruler and a protractor

OBJECTIVES

By the end of the module the student should be able to:

- Measure and draw lines, to the nearest mm **(intro)**
- Measure and draw angles, to the nearest degree **(2.5, 2.6)**
- Estimate sizes of angles **(2.4)**
- Distinguish between acute, obtuse, reflex and right angles **(2.2)**
- Name angles **(2.2)**
- Use geometric language appropriately **(chapter 2)**
- Use letters to identify points, lines and angles **(2.3)**
- Use two letter notation for a line and three letter notation for an angle **(2.3)**

DIFFERENTIATION AND EXTENSION

Explore angle properties of parallel lines

NOTES

Make sure that drawings are neat, accurate and labelled

Give students a lot of drawing practice, and encourage students to check their drawings

Angles should be accurate to within 2° and lengths accurate to the nearest mm

GCSE Tier: Foundation**Contents: Collecting data**

- SP a Understand and use statistical problem-solving process/handling data cycle
- SP b Identify possible sources of bias
- SP c Design an experiment or survey
- SP d Design data-collection sheets distinguishing between different types of data
- SP e Extract data from printed tables and lists
- SP f Design and use two-way tables for discrete and grouped data

PRIOR KNOWLEDGE

An understanding of why data have to be collected

Experience of simple tally charts

Some idea about different types of statistical graphs

Experience of inequality notation

OBJECTIVES

By the end of the module the student should be able to:

- Specify the problem and plan **(3.1)**
- Decide what data to collect and what statistical analysis is needed **(3.1, 3.3)**
- Collect data from a variety of suitable primary and secondary sources **(3.1, 3.2, 3.5)**
- Use suitable data collection techniques **(3.1, 3.2, 3.4)**
- Process and represent the data **(3.1, 3.2, 3.5)**
- Interpret and discuss the data **(3.1, 3.2, 3.5)**
- Understand how sources of data may be biased **(3.4)**
- Identify which primary data they need to collect and in what format, including grouped data **(3.3)**
- Consider fairness **(3.3)**
- Understand sample and population **(3.4)**
- Design a question for a questionnaire **(3.3)**
- Criticise questions for a questionnaire **(3.3)**
- Design and use data-collection sheets for grouped, discrete and continuous data **(3.2)**
- Collect data using various methods **(3.2)**
- Sort, classify and tabulate data and discrete or continuous quantitative data **(3.1, 3.2)**
- Group discrete and continuous data into class intervals of equal width **(3.2)**
- Extract data from lists and tables **(3.2, 3.5)**
- Design and use two-way tables for discrete and grouped data **(3.5)**
- Use information provided to complete a two-way table **(3.5)**

DIFFERENTIATION AND EXTENSION

Ask students to carry out a statistical investigation of their own, including designing an appropriate means of gathering the data

Some guidance needs to be given to stop students choosing limited investigations, eg favourite football team

NOTES

For Functional Elements activities, it is worth collecting data at different times of the day, eg to compare types of shopper in a centre. Get data from holiday brochures to compare resorts for temperature, rainfall and type of visitor

Emphasise the differences between primary and secondary data. Mayfield High data can be used as an example of secondary data

Discuss sample size and mention that a census is the whole population. In the UK, the census is held every year that ends in '1', so the next census is in 2011

If students are collecting data as a group, then they should use the same procedure

Emphasise that continuous data is data that is measured, eg temperature

GCSE Tier: Foundation

Contents: Introduction to algebra

- A a Distinguish the different roles played by letter symbols in algebra, using the correct notation
- A b Distinguish in meaning between the words 'equation', 'formula' and 'expression'
- A c Manipulate algebraic expressions by collecting like terms

PRIOR KNOWLEDGE

Experience of using a letter to represent a number
The ability to use negative numbers with the four operations

OBJECTIVES

By the end of the module the student should be able to:

- Use notation and symbols correctly **(4.1, 4.4)**
- Write an expression **(4.2, 4.8)**
- Simplify algebraic expressions in one or more like terms, by adding and subtracting like terms **(4.3)**
- Understand the difference between the words 'equation', 'formula', and 'expression' **(4.8)**
- Simplify expressions **(4.4, 4.5)**

DIFFERENTIATION AND EXTENSION

Look at patterns in games like 'frogs', eg $Total\ moves = R \times G + R + G$

Look at methods to understand expressions, eg there are 'b' boys and 'g' girls in a class, what is the total 't' number of students in the class

Further work, such as collecting like terms involving negative terms, collecting terms where each term may consist of more than one letter, eg $3ab + 4ab$

NOTES

Emphasise correct use of symbolic notation, eg $3x$ rather than $3 \times x$
Present all work neatly and use the appropriate algebraic vocabulary

GCSE Tier: Foundation

Contents: Decimals

- N b Order decimals and integers
- N a Add, subtract, multiply and divide any number
- N j Use decimal notation and recognise that each terminating decimal is a fraction
- N u Approximate to specified or appropriate degrees of accuracy

PRIOR KNOWLEDGE

Know the concept of a decimal
Know the four operations

OBJECTIVES

By the end of the module the student should be able to:

- Understand place value, identifying the values of the digits **(5.1)**
- Write decimals in order of size **(5.2)**
- Round decimals to the nearest integer, a given number of decimal places or to one significant figure **(5.7–5.9)**
- Add and subtract decimals **(5.3)**
- Multiply and divide decimal numbers by integers and decimal numbers **(5.4–5.6)**
- Know that, eg $13.5 \div 0.5 = 135 \div 5$ **(5.11)**
- Check their answers by rounding, and know that, eg $9.8 \times 17.2 \approx 10 \times 17$ **(5.10)**

DIFFERENTIATION AND EXTENSION

Practise long multiplication and division without using a calculator
Mental maths problems with negative powers of 10, eg 2.5×0.01 , 0.001
Directed number work with decimal numbers
Use decimals in real-life problems as much as possible, eg Best Buys
Use functional examples such as entry into theme parks, cost of holidays, sharing the cost of a meal
Money calculations that require rounding answers to the nearest penny
Multiply and divide decimals by decimals with more than 2 d.p.
Round answers to appropriate degrees of accuracy to suit the context of the question

NOTES

Advise students not to round decimals, used in calculations, until stating the final answer

For non-calculator methods ensure that remainders are shown as evidence of working

Students need to be clear about the difference between decimal places and significant figures

Link decimals to Statistics and Probability, eg the mean should not be rounded, the probability of all events occurring is equal to 1

Link decimals to *Reading scales and converting units (module 12)* and *Compound measures (module 19)*

Module 6

Time: 3 – 5 hours

GCSE Tier: Foundation

Contents: Coordinates

A k Use the conventions for coordinates in the plane and plot points in all four quadrants, including using geometric information

PRIOR KNOWLEDGE

Directed numbers

Parallel and perpendicular lines

OBJECTIVES

By the end of the module the student should be able to:

- Use axes and coordinates to specify points in all four quadrants in 2-D **(15.1, 15.2)**
- Identify points with given coordinates **(15.1, 15.2)**
- Identify coordinates of given points (NB: Points may be in the first quadrant or all four quadrants) **(15.1, 15.2)**
- Find the coordinates of points identified by geometrical information in 2-D **(15.1)**
- Find the coordinates of the midpoint of a line segment, AB , given the coordinates of A and B **(15.3)**

DIFFERENTIATION AND EXTENSION

There are plenty of sources of good material here such as drawing animal pictures with coordinates, games like Connect 4 or Battleships using coordinates

This topic can be delivered in conjunction with the properties of quadrilaterals

NOTES

Clear presentation of axes correctly labelled is important

Module 7

Time: 3 – 5 hours

GCSE Tier: Foundation

Contents: Symmetry

GM e Recognise reflection and rotation symmetry of 2-D shapes

PRIOR KNOWLEDGE

Basic idea of shape

OBJECTIVES

By the end of the module the student should be able to:

- Recognise reflection symmetry of 2-D shapes **(6.7)**
- Identify and draw lines of symmetry on a shape **(6.7)**
- Recognise rotation symmetry of 2-D shapes **(6.8)**
- Identify the order of rotational symmetry of a 2-D shape **(6.8)**
- Draw or complete diagrams with a given number of lines of symmetry **(6.7)**
- Draw or complete diagrams with a given order of rotational symmetry **(6.8)**

DIFFERENTIATION AND EXTENSION

Investigate Rangoli Patterns, which is a good source of display work

Ask students to find their own examples of symmetry in real-life

NOTES

Equations of lines of symmetry are covered later in course

Reinforce accurate drawing skills and measurement

Use tracing paper or mirrors to assist with symmetry questions

GCSE Tier: Foundation

Contents: Properties of quadrilaterals and accurate drawings

- GM d Recall the properties and definitions of special types of quadrilateral, including square, rectangle, parallelogram, trapezium, kite and rhombus
- GM b Understand and use the angle properties of quadrilaterals
- GM t Measure and draw lines and angles
- GM u Draw triangles and other 2-D shapes using a ruler and a protractor

PRIOR KNOWLEDGE

- Know that angles in a triangle add up to 180°
- Know that angles at a point on a straight line sum to 180°
- Know that a right angle = 90°

OBJECTIVES

By the end of the module the student should be able to:

- Recall the properties and definitions of special types of quadrilaterals, including symmetry properties **(6.2)**
- List the properties of each, or identify (name) a given shape **(6.2)**
- Draw sketches of shapes **(6.2)**
- Name all quadrilaterals that have a specific property **(6.2)**
- Identify quadrilaterals from everyday usage **(6.2)**
- Classify quadrilaterals by their geometric properties **(6.2)**
- Understand and use the angle properties of quadrilaterals **(7.1)**
- Use the fact that the angle sum of a quadrilateral is 360° **(7.1)**
- Give reasons for angle calculations **(chapter 7)**
- Make an accurate scale drawing from a diagram **(7.9)**
- Make accurate drawing of triangles and other 2-D shapes using a ruler and a protractor **(6.4)**

DIFFERENTIATION AND EXTENSION

Practical activities help with the understanding of the properties and proofs – games like ‘Guess who I am?’

Use the angle properties of triangles to find missing angles in combinations of triangles and rectangles

Explore other properties in triangles, quadrilaterals and parallel lines

NOTES

Emphasise that all diagrams should be presented neatly and accurately

Students should have plenty of practice drawing examples to illustrate the properties of various shapes

For bearings and scaled drawings, angles should be correct to 2° and lines accurate to 2 mm

GCSE Tier: Foundation

Contents: Fractions 1

- N h Understand equivalent fractions, simplifying a fraction by cancelling all common factors
- N o Write one number as a fraction of another
- N b Order rational numbers

PRIOR KNOWLEDGE

Multiplication facts

The ability to find common factors

A basic understanding of fractions as being 'parts of a whole unit'

OBJECTIVES

By the end of the module the student should be able to:

- Visualise a fraction diagrammatically **(8.1)**
- Understand a fraction as part of a whole **(8.1)**
- Recognise and write fractions in everyday situations **(8.1)**
- Write one number as a fraction of another **(8.1)**
- Write a fraction in its simplest form and find equivalent fractions **(8.2)**
- Compare the sizes of fractions using a common denominator **(8.3)**
- Convert between mixed numbers and improper fractions **(8.4)**

DIFFERENTIATION AND EXTENSION

Careful differentiation is essential as this topic is dependent on the student's ability

Relate simple fractions to percentages and vice versa

Work with improper fractions and mixed numbers, eg divide 5 pizzas between 3 people

Link fractions with probability questions

NOTES

Regular revision of fractions is essential

Module 10

Time: 4 – 6 hours

GCSE Tier: Foundation

Contents: Angle facts

GM a Recall and use properties of angles at a point, on a straight line (including right angles), perpendicular lines, and vertically opposite angles

GM b Understand and use the angle properties of triangles

PRIOR KNOWLEDGE

The ability to measure and draw angles

OBJECTIVES

By the end of the module the student should be able to:

- Recall and use properties of angles: **(2.1, 2.8)**
 - angles at a point
 - angles at a point on a straight line, including right angles
 - vertically opposite angles
- Find the size of missing angles at a point or at a point on a straight line **(2.8)**
- Give reasons for calculations **(2.8)**
- Use geometric language appropriately **(chapter 2)**
- Distinguish between scalene, equilateral, isosceles and right-angled triangles **(2.7, 6.1)**
- Understand and use the angle properties of triangles **(2.7, 6.1)**
- Find a missing angle in a triangle, using the angle sum of a triangle is 180° **(2.7)**
- Use the side/angle properties of isosceles and equilateral triangles **(2.7)**

DIFFERENTIATION AND EXTENSION

Explore other angle properties in triangles, parallel lines or quadrilaterals, in preparation for future topics

NOTES

Students should make sure that drawings are neat, accurate and labelled

Give students a lot of drawing practice, and encourage students to check their drawings

Angles should be accurate to within 2° and lengths accurate to the nearest mm

Students should ensure that they give geometric reasons when required

GCSE Tier: Foundation

Contents: Using a calculator

- N k Recognise that recurring decimals are exact fractions, and that some exact fractions are recurring decimals
- N q Understand and use number operations and the relationships between them, including inverse operations and the hierarchy of operations
- N v Use calculators effectively and efficiently

PRIOR KNOWLEDGE

The ability to order numbers
An appreciation of place value
Experience of the four operations using whole numbers
Knowledge of integer complements to 10 and to 100
Knowledge of strategies for multiplying and dividing whole numbers by 2, 4, 5 and 10

OBJECTIVES

By the end of the module the student should be able to:

- Use a calculator to work out calculations **(10.3, 10.4, 10.5)**
- Work out powers and roots using a calculator **(10.4)**
- Interpret the answer on a calculator display **(10.3)**
- Find reciprocals **(10.2)**
- Understand 'reciprocal' as multiplicative inverse, knowing that any non-zero number multiplied by its reciprocal is 1 (and that zero has no reciprocal because division by zero is undefined) **(10.2)**
- Using a calculator **(10.1)**

DIFFERENTIATION AND EXTENSION

Encourage effective use of a calculator
Explore use of fraction button on calculator

NOTES

Remind students to show what is entered into your calculator, not just the answer
Incorporate Functional Elements whenever and wherever possible and always round measures to an appropriate degree of accuracy

GCSE Tier: Foundation**Contents: Reading scales and converting units**

- GM o Interpret scales on a range of measuring instruments, and recognise the inaccuracy of measurements
- GM t Measure and draw lines
- GM p Convert measurements from one unit to another
- GM m Use scale drawings

PRIOR KNOWLEDGE

Have an awareness of the imperial system of measures

Be able to use strategies for multiplying and dividing by 10 (for converting metric units)

OBJECTIVES

By the end of the module the student should be able to:

- Construct scale drawings (7.9)
- Use and interpret scale drawings and maps (7.9)
- Interpret scales on a range of measuring instruments including mm, cm, m, km, ml, cl, l, mg, g, kg, tonnes, °C (11.1)
- Indicate given values on a scale (11.1)
- Know that measurements using real numbers depend upon the choice of unit (11.3)
- Recognise that measurements given to the nearest whole unit may be inaccurate by up to one half in either direction (11.6)
- Convert units within one system (11.3, 11.4)
- Convert metric units to metric units (metric equivalents should be known) (11.3)
- Convert imperial units to imperial units (conversion between imperial units will be given) (11.4)
- Convert between metric and imperial measures (11.4)
- Know rough metric equivalents of pounds, feet, miles, pints and gallons (11.4)

Metric Imperial

1 kg = 2.2 pounds

1 litre = 1.75 pints

4.5 l = 1 gallon

8 km = 5 miles

30 cm = 1 foot

- Estimate conversions (11.4)

DIFFERENTIATION AND EXTENSION

Students could collect assorted everyday items and weigh and measure to check the estimates of their lengths, weights and volumes

Use the internet to find the weight, volume and height of large structures such as buildings, aeroplanes and ships

Take the opportunity to do some real measuring/estimating around school

Use conversions for height and weight of students, cars, bridges. Combine with simple scales such as 1 cm to 1 m for classrooms, playing fields, bedrooms and ask students to draw a plan of their ideal design for their bedrooms including the furniture

NOTES

Measurement is essentially a practical activity

Use a range of everyday objects to bring reality to lessons

Use Functional Elements as a source of practical activities

GCSE Tier: Foundation**Contents: Charts and graphs**

SP g Produce charts and diagrams for various data types

SP i Interpret a wide range of graphs and diagrams and draw conclusions

SP l Compare distributions and make inferences

PRIOR KNOWLEDGE

An understanding of why data need to be collected and some idea about different types of graphs

OBJECTIVES

By the end of the module the student should be able to:

- Draw: **(12.1, 12.3–12.6, 16.5–16.6, 25.1)**
 - Pictograms **(12.1)**
 - Composite bar charts **(12.4)**
 - Comparative and dual bar charts **(12.4)**
 - Frequency polygons for grouped data **(12.6)**
 - Histograms with equal class intervals **(12.5)**
 - Frequency diagrams for grouped discrete data **(16.5–16.6)**
 - Line graphs **(25.1)**
- Interpret: **(12.4, 12.6, 16.4, 25.2)**
 - composite bar charts **(12.4)**
 - comparative and dual bar charts **(12.4)**
 - frequency polygons **(12.4)**
- From pictograms, bar charts, line graphs, and frequency polygons and histograms with equal class intervals: **(12.1, 12.3–12.5)**
 - read off frequency values
 - calculate total population
 - find greatest and least values
- Recognise simple patterns and characteristic relationships in bar charts,
- line graphs and frequency polygon **(12.3–12.6, 25.1)**
- Use dual or comparative bar charts to compare distributions **(12.4)**

DIFFERENTIATION AND EXTENSION

Ask students to carry out a statistical investigation of their own and use an appropriate means of displaying the results

Use a spreadsheet to draw different types of graphs

Collect examples of charts and graphs in the media which are misleading, and discuss the implications

NOTES

Reiterate that clear presentation with axes correctly labelled is important, and to use a ruler to draw straight lines

Make comparisons between previously collected data

Encourage student to work in groups and present their charts (useful display material for classrooms/corridors)

Use Excel Graph wizard

Consider Functional Elements by comparing rainfall charts, distributions of ages in cinemas etc

A i Generate terms of a sequence using term-to-term and position-to-term definitions of the sequence

A j Use linear expressions to describe the n th term of an arithmetic sequence

PRIOR KNOWLEDGE

Knowledge of odd and even numbers

Recognise simple number patterns, eg 1, 3, 5, ...

Writing simple rules algebraically

Raise numbers to positive whole number powers

Substitute into simple expressions

OBJECTIVES

By the end of the module the student should be able to:

- Recognise and generate simple sequences of odd or even numbers **(13.1)**
- Find the missing numbers in a number pattern or sequence **(13.1–13.3)**
- Find the n th term of a number sequence **(13.2, 13.3)**
- Use the n th number of an arithmetic sequence **(13.3)**
- Find whether a number is a term of a given sequence **(13.4)**
- Continue a sequence derived from diagrams **(13.1)**
- Use a calculator to produce a sequence of numbers **(13.1–13.3)**

DIFFERENTIATION AND EXTENSION

Match-stick problems

Sequences of triangle numbers, Fibonacci numbers etc

Extend to quadratic sequences whose n th term is $an^2 + b$ and link to square numbers

NOTES

Emphasise good use of notation $3n$ means $3 \times n$

When investigating linear sequences, students should be clear on the description of the pattern in words, the difference between the terms and the algebraic description of the n th term

GCSE Tier: Foundation

Contents: Angles, parallel lines and proofs

GM b Understand and use the angle properties of parallel and intersecting lines

GM r Understand and use bearings

PRIOR KNOWLEDGE

Know that angles in a triangle add up to 180°

Know that angles at a point on a straight line sum to 180°

Know that angles at a point add up to 360°

Know that a right angle = 90°

OBJECTIVES

By the end of the module the student should be able to:

- Recall and use properties of perpendicular lines **(7.5)**
- Mark perpendicular lines on a diagram **(7.5)**
- Understand the proof that the angle sum of a triangle is 180° **(7.7)**
- Understand a proof that the exterior angle of a triangle is equal to the sum of the interior angles at the other two vertices **(7.7)**
- Understand and use the angle properties of parallel lines **(7.5)**
- Mark parallel lines on a diagram **(7.5)**
- Find missing angles using properties of corresponding and alternate angles **(7.6)**
- Give reasons for angle calculations **(chapter 7)**
- Use three-figure bearings to specify direction **(7.8)**
- Mark on a diagram the position of point B given its bearing from the point A **(7.8)**
- Give a bearing between the points on a map or scaled plan **(7.8)**
- Given the bearing of point A from point B , work out the bearing of B from A **(7.8)**

DIFFERENTIATION AND EXTENSION

Practical activities help with the understanding of the properties and proofs – games like ‘Guess who I am?’

Use the angle properties of triangles to find missing angles in combinations of triangles and rectangles

Explore other properties in triangles, quadrilaterals and parallel lines

NOTES

Emphasise that all diagrams should be presented neatly and accurately

Students should have plenty of practice drawing examples to illustrate the properties of various shapes

For bearings and scaled drawings, angles should be correct to 2° and lines accurate to 2 mm

GCSE Tier: Foundation**Contents: Types of Number**

- N c Use the concepts and vocabulary of factor (divisor), multiple, common factor, Highest Common Factor (HCF), Lowest Common Multiple (LCM), prime number and prime factor decomposition
- N d Use the terms square, positive and negative square root, cube and cube root

PRIOR KNOWLEDGE

Number complements to 10 and the relationship between multiplication/division facts
Recognise basic number patterns
Recognise integers

OBJECTIVES

By the end of the module the student should be able to:

- Recognise even and odd numbers **(1.10)**
- Identify factors, multiples and prime numbers **(1.10)**
- Find the prime factor decomposition of positive integers **(1.10)**
- Find the common factors and common multiples of two numbers **(1.10–1.11)**
- Find the Lowest Common Multiple (LCM) and Highest Common Factor (HCF) of two numbers **(1.11)**
- Recall integer squares up to 15×15 and the corresponding square roots **(1.12, 5.5)**
- Recall the cubes of 2, 3, 4, 5 and 10 **(1.12, 5.5)**
- Find squares and cubes **(1.12, 5.5)**
- Find square roots and cube roots **(1.12, 5.5)**

DIFFERENTIATION AND EXTENSION

Calculator exercise to check factors of large numbers

Use prime factors to find LCM

Use a number square to find primes (sieve of Eratosthenes)

Calculator exercise to find squares, cubes and square roots of large numbers (using trial and improvement)

NOTES

All of the work in this module can be easily reinforced by using it as 'starters' or 'plenaries'

Calculators should be used only when appropriate

There is plenty of investigative work using squares like half-time scores

Introduce simple ideas on standard form

GCSE Tier: Foundation

Contents: Fractions 2

- N a Add, subtract, multiply and divide any number
- N i Add, subtract, multiply and divide fractions
- N j Use decimal notation and understand that decimals and fractions are equivalent
- N k Recognise that recurring decimals are exact fractions, and that some exact fractions are recurring decimals
- N o Interpret fractions as operators

PRIOR KNOWLEDGE

- Multiplication facts
- Ability to find common factors
- Be able to find an equivalent fraction

OBJECTIVES

By the end of the module the student should be able to:

- Find fractions of amounts **(8.5)**
- Add and subtract fractions by using a common denominator **(8.7)**
- Convert between fractions and decimals **(8.8, 10.1)**
- Multiply and divide fractions **(8.5, 8.6)**

DIFFERENTIATION AND EXTENSION

Careful differentiation is essential as this topic is dependent on the student’s ability
Solve word problems involving fractions and real life problems, eg finding a perimeter from a shape with fractional side lengths

NOTES

Regular revision of fractions is essential
Demonstrate how to use the fraction button on a calculator, in order be able to check solutions
Use real-life examples whenever possible

GCSE Tier: Foundation

Contents: Perimeter and area

GM x Calculate perimeters and areas of shapes made from triangles and rectangles

GM n Understand the effect of enlargement for perimeter and area of shapes

PRIOR KNOWLEDGE

Names of triangles, quadrilaterals

Knowledge of the properties of rectangles, parallelograms and triangles

Concept of perimeter and area

Units of measurement

Four operations of number

OBJECTIVES

By the end of the module the student should be able to:

- Measure shapes to find perimeters and areas **(14.1, 14.3)**
- Find the perimeter of rectangles and triangles **(14.1)**
- Find the perimeter of compound shapes **(14.1)**
- Find the area of a rectangle and triangle **(14.2, 14.3)**
- Recall and use the formulae for the area of a triangle, rectangle and parallelogram **(14.3)**
- Calculate areas of compound shapes made from triangles and rectangles **(14.4)**
- Find the area of a trapezium **(14.3)**
- Solve a range of problems involving areas including cost of carpet type questions **(14.4)**

DIFFERENTIATION AND EXTENSION

Further problems involving combinations of shapes

Use practical examples from functional papers on topics such as turfing a garden, carpeting a room, laying carpet tiles on a floor

Perimeter questions could use skirting board, wallpaper, planting a border of a garden or fencing a region of a garden

NOTES

Discuss the correct use of language and units, particularly when method marks are for the correct unit of measure

Ensure that students can distinguish between perimeter and area

Practical examples help to clarify the concepts, eg floor tiles etc

Module 19

Time: 4 – 6 hours

GCSE Tier: Foundation

Contents: Compound measures

GM s Understand and use compound measures

N u Approximate to specified or appropriate degree of accuracy

GM p Convert between speed measures

PRIOR KNOWLEDGE

Knowledge of metric units eg $1\text{ m} = 100\text{ cm}$

Know that $1\text{ hour} = 60\text{ mins}$, $1\text{ min} = 60\text{ seconds}$

Experience of multiplying by powers of 10, eg $100 \times 100 = 10\,000$

OBJECTIVES

By the end of the module the student should be able to:

- Use the relationship between distance, speed and time to solve problems **(11.5)**
- Convert between metric units of speed, eg km/h to m/s **(11.5)**

DIFFERENTIATION AND EXTENSION

Convert imperial units to metric units, eg mph into km/h which would remind students that $5\text{ miles} = 8\text{ km}$

Ask students to convert a 100 m time of 10 secs into miles per hour

NOTES

Measurement is a practical activity

All working out should be shown with multiplication or division by powers of 10

Use the distance/speed/time triangle (ie Drink Some Tea)

- GM o Interpret scales on a range of measuring instruments, and recognise the inaccuracy of measurements
- GM o Use the correct notation for time 12- and 24-hour clock
- SP e Extract data from printed tables and lists
- A r Construct linear functions from real-life problems and plot their corresponding graphs
- A s Interpret graphs that may be non-linear and model real-life situations

PRIOR KNOWLEDGE

Knowledge of metric units eg $1\text{ m} = 100\text{ cm}$
Know that $1\text{ hour} = 60\text{ mins}$, $1\text{ min} = 60\text{ seconds}$
Know how to find speed
Know how to read scales, draw and interpret graphs

OBJECTIVES

By the end of the module the student should be able to:

- Read times and work out time intervals **(11.2)**
- Convert between 12-hour and 24-hour clock times **(11.2)**
- Read bus and train timetables and plan journeys **(11.2)**
- Draw distance time graphs **(22.3)**
- Interpret distance-time graphs and solve problems **(22.3)**

DIFFERENTIATION AND EXTENSION

Students could make up a graph and supply the commentary for it
Students could use timetables to plan journeys

NOTES

Emphasise that clear presentation with axes labelled correctly is important
Interpret straight-line graphs for Functional Elements problems

Module 21

Time: 3 – 5 hours

GCSE Tier: Foundation

Contents: Pie charts

- SP g Draw and produce pie charts
SP i Interpret pie charts
SP l Compare distributions and make inferences

PRIOR KNOWLEDGE

Measuring and drawing angles
Drawing circles using a pair of compasses
Fractions of simple quantities

OBJECTIVES

By the end of the module the student should be able to:

- Represent data in a pie chart **(12.2)**
- Interpret data in a pie chart **(12.2)**
- Understand that the frequency represented by corresponding sectors in two pie charts is dependent upon the total populations represented by each of the pie charts **(12.2)**
- From pie charts **(12.2)**
 - find the total frequency
 - find the size of each category

DIFFERENTIATION AND EXTENSION

Use this module to revise frequency and tally tables

Practise dividing by 20, 30, 40, 60 etc

This can be delivered as a practical module that could lead to a wall display - remind students about of bias, eg only asking their friends which band they like

Compare pie charts for, eg boys and girls, to identify similarities and differences

Ask students to combine two pie charts into a single pie chart

NOTES

Angles for pie charts should be accurate to within 2°

A1 Recognise and plot equations that correspond to straight-line graphs in the coordinate plane, including finding gradients

PRIOR KNOWLEDGE

Experience of plotting points in all quadrants
 Substitution into simple formulae

OBJECTIVES

By the end of this module students should be able to:

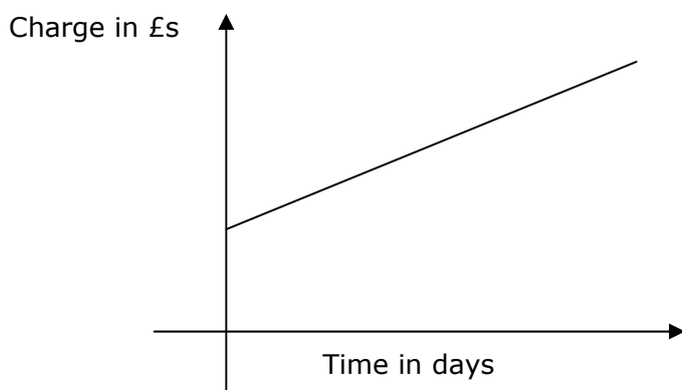
- Draw, label and put suitable scales on axes (15.1, 15.2)
- Recognise that equations of the form $y = mx + c$ correspond to straight-line graphs in the coordinate plane (15.5, 15.6)
- Plot and draw graphs of functions (15.5, 15.6)
- Plot and draw graphs of straight lines of the form $y = mx + c$, when values are given for m and c (15.6)
- Find the gradient of a straight line from a graph (15.7)
- Interpret gradients from real-life graphs (22.1–22.3)

DIFFERENTIATION AND EXTENSION

Plot graphs of the form $y = mx + c$ where pupil has to generate their own table and set out their own axes

Use a spreadsheet to generate straight-line graphs, posing questions about the gradient of lines

Use a graphical calculator or graphical ICT package to draw straight-line graphs



For hire of a skip the intercept is and the gradient is the cost per day

Find the equation of a straight-line through two points

NOTES

Careful annotation should be encouraged. Label the coordinate axes and write the equation of the line on the graph

Link graphs and relationships in other subject areas, eg science and geography

Interpret straight line graphs in Functional Elements

GCSE Tier: Foundation

Contents: Averages and Range

- SP h Calculate median, mean, range, mode and modal class
- SP l Compare distributions and make inferences
- SP u Use calculators efficiently and effectively, including statistical functions
- SP g Produce ordered stem and leaf diagrams
- SP i Draw conclusions from graphs and diagrams

PRIOR KNOWLEDGE

Addition and subtraction
Different statistical diagrams

OBJECTIVES

By the end of the module the student should be able to:

- Calculate the mean, mode, median and range for discrete data **(16.1, 16.3)**
- Calculate the mean, mode, median and range from an ordered stem and leaf diagram **(16.4)**
- Draw and interpret an ordered stem and leaf diagram **(16.4)**
- Compare the mean and range of two distributions **(16.3)**
- Recognise the advantages and disadvantages between measures of average **(16.2)**
- Calculate the mean of a small data set, using the appropriate key on a scientific calculator **(16.1)**

DIFFERENTIATION AND EXTENSION

Extend to grouped data (module 35)

NOTES

Ask class to do their own survey with data collection sheets, eg to find the average number of children per family in the class

The internet and old coursework tasks are a rich source of discrete data to work with, eg *Second-Hand Car Sales, Mayfield High* data etc

Module 24

Time: 3 – 5 hours

GCSE Tier: Foundation

Contents: Algebra using powers and brackets

N f Use index laws for multiplication and division of integer powers

A c Manipulate algebraic expressions by collecting like terms, by multiplying a single term over a bracket, and by taking out common factors

PRIOR KNOWLEDGE

Squares and cubes

Experience of using a letter to represent a number

The ability to use negative numbers with the four operations

OBJECTIVES

By the end of the module the student should be able to:

- Multiply a single algebraic term over a bracket **(4.6, 9.5)**
- Write expressions using squares and cubes **(4.4)**
- Use simple instances of index laws **(9.3)**
- Factorise algebraic expressions by taking out common factors **(4.7, 9.6)**

DIFFERENTIATION AND EXTENSION

Use various investigations leading to generalisations, eg:

- Indices – cell growth, paper folding
- Brackets – pond borders $4n + 4$ or $4(n + 1)$
- Football league matches $n^2 - n$ or $n(n - 1)$

NOTES

Use everyday examples that lead to generalisations

GCSE Tier: Foundation

Contents: Circles

- GM i Distinguish between the centre, radius, chord, diameter, circumference, tangent, arc, sector and segment
- GM z Find circumferences and areas
- N u Approximate to specified or appropriate degrees of accuracy
- N v Use calculators effectively and efficiently
- GM v Draw circles and arcs to a given radius

PRIOR KNOWLEDGE

The ability to use a pair of compasses and a ruler
The ability to substitute numbers into formulae

OBJECTIVES

By the end of the module the student should be able to:

- Recall the definition of a circle and identify and draw parts of a circle **(6.5–6.6)**
- Draw a circle given its radius or diameter **(6.6)**
- Find circumferences of circles and areas enclosed by circles **(17.1–17.2)**
- Recall and use the formulae for the circumference of a circle and the area enclosed by a circle **(17.1–17.2)**
- Use $\pi \approx 3.142$ or use the π button on a calculator **(17.1–17.3)**
- Find the perimeters and areas of semicircles and quarter circles **(17.3)**

DIFFERENTIATION AND EXTENSION

Use more complex 2-D shapes, eg (harder) sectors of circles

Approximate π as $\frac{22}{7}$

Work backwards to find the radius/diameter given the circumference/area
Apply to real-life contexts with laps of running tracks and average speeds
Harder problems involving multi-stage calculations
Define a circle using the language of loci

NOTES

Emphasise that all working should be clearly and accurately presented
Students should use an pencil to draw all diagrams
A sturdy pair of compasses is essential

GCSE Tier: Foundation

Contents: Fractions, decimals and percentages

- N l Understand that 'percentage' means 'number of parts per 100' and use this to compare proportions
- N o Interpret fractions, decimals and percentages as operators
- N v Use calculators effectively and efficiently to find percentages

PRIOR KNOWLEDGE

Four operations of number
The concepts of a fraction and a decimal
Number complements to 10 and multiplication tables
Awareness that percentages are used in everyday life

OBJECTIVES

By the end of the module the student should be able to:

- Understand that a percentage is a fraction in hundredths **(19.1)**
- Convert between fractions, decimals and percentages **(19.1)**
- Write one number as a percentage of another number **(19.4)**
- Calculate the percentage of a given amount **(19.2)**
- Use decimals to find quantities **(19.3-19.4)**

DIFFERENTIATION AND EXTENSION

Consider fractions percentages of amounts, eg $12.5\% = 0.125 = \frac{1}{8}$
Consider percentages which convert to recurring decimals (eg $33\frac{1}{3}\%$), and situations which lead to percentages of more than 100%
Use fraction, decimal and percentage dominoes or follow me cards
Investigate into the many uses made of percentages, particularly in the media
Practise converting between different forms

NOTES

Use Functional Elements questions using fractions, eg $\frac{1}{4}$ off the list price when comparing different sale prices
Keep using non-calculator methods, eg start with 10%, then 1% in order to work out the required percentages

GCSE Tier: Foundation

Contents: Applications of percentages

- N l Understand that 'percentage' means 'number of parts per 100' and use this to compare proportions
- N m Use percentages
- N o Interpret fractions, decimals and percentages as operators
- N v Use calculators effectively and efficiently

PRIOR KNOWLEDGE

Four operations of number
The concepts of a fraction and a decimal
Number complements to 10 and multiplication tables
Awareness that percentages are used in everyday life

OBJECTIVES

By the end of the module the student should be able to:

- Use percentages to solve problems **(19.2–19.4)**
- Convert between fractions, decimals and percentages **(19.1)**
- Find a percentage of a quantity in order to increase or decrease **(19.3)**
- Use percentages in real-life situations **(19.2)**
 - VAT
 - value of profit or loss
 - simple interest
 - income tax calculations
- Use percentages as multipliers **(19.3)**

DIFFERENTIATION AND EXTENSION

Use a mixture of calculator and non-calculator methods
Use ideas for wall display; students make up their own poster to explain, say, a holiday reduction
Use functional skills questions to look at questions in context
Combine multipliers to simplify a series of percentage changes
Problems which lead to the necessity of rounding to the nearest penny, eg real-life contexts
Investigate comparisons between simple and compound interest calculations

NOTES

Use plenty of practical examples that can be linked to Functional Elements, eg VAT calculations

GCSE Tier: Foundation**Contents: Constructions**

GM v Use straight edge and a pair of compasses to carry out constructions

GM w Construct loci

PRIOR KNOWLEDGE

Knowledge of types of triangle

Knowledge of the difference between a line and a region

OBJECTIVES

By the end of the module the student should be able to:

- Use straight edge and a pair of compasses to **(6.4, 18.1–18.3)**
 - Construct a triangle **(6.4)**
 - Construct an equilateral triangle **(18.1)**
 - Understand, from the experience of constructing them, that triangles satisfying SSS, SAS, ASA and RHS are unique, but SSA triangles are not **(6.4)**
 - Construct the perpendicular bisector of a given line **(18.1)**
 - Construct the perpendicular from a point to a line **(18.1)**
 - Construct the bisector of a given angle **(18.1)**
 - Construct angles of 60° , 90° , 30° and 45° **(18.1)**
 - Draw parallel lines **(6.4)**
 - Construct diagrams of everyday 2-D situations involving rectangles, triangles, perpendicular and parallel lines **(18.1-18.3)**
- Draw and construct diagrams from given instructions, including the following: **(18.2, 18.3)**
 - A region bounded by a circle and an intersecting line **(18.3)**
 - A given distance from a point and a given distance from a line **(18.2)**
 - Equal distances from 2 points or 2 line segments **(18.2)**
 - Regions which may be defined by 'nearer to' or 'greater than' **(18.3)**
- Find and describe regions satisfying a combination of loci **(18.3)**

DIFFERENTIATION AND EXTENSION

Try to do this module as practically as possible using real life situations eg horses tethered to ropes, mobile phone masts etc

Use the internet to source ideas for this module

Use loci problems that require a combination of loci

NOTES

Emphasise that all constructions should be presented neatly and accurately

A sturdy pair of compasses is essential

Construction lines should not be erased as they carry valuable method marks

All lines should be correct to within 2 mm and angles correct to 2°

Module 29

Time: 2 - 4 hours

GCSE Tier: Foundation

Contents: Index notation and index laws

N e Use index notation for squares, cubes and powers of 10

N f Use index laws for multiplication and division of integer powers

PRIOR KNOWLEDGE

Number complements to 10 and multiplication/division facts

Recognise basic number patterns

Experience of classifying integers

OBJECTIVES

By the end of the module the student should be able to:

- Use index notation for squares and cubes **(9.1)**
- Use index notation for powers of 10 **(9.1)**
- Find the value of calculations using indices **(9.1, 9.2)**
- Use index laws to calculate with squares and cubes **(9.1, 9.2)**

DIFFERENTIATION AND EXTENSION

Further work on indices to include negative and/or fractional indices

Work could introduce simple ideas on standard form

NOTES

Students should be able to use the terms square, square root, cube and cube root

Module 30

Time: 3 - 5 hours

GCSE Tier: Foundation

Contents: 3-D shapes

GM k Use 2-D representations of 3-D shapes

GM x Calculate the surface area of a 3-D shape

PRIOR KNOWLEDGE

The names of standard 2-D and 3-D shapes

OBJECTIVES

By the end of the module the student should be able to:

- Identify and name common solids: cube, cuboid, cylinder, prism, pyramid, sphere and cone **(20.2)**
- Know the terms face, edge and vertex **(20.1)**
- Use 2-D representations of 3-D shapes **(20.1–20.3)**
- Use isometric grids **(20.2)**
- Draw nets and show how they fold to make a 3-D solid **(20.2)**
- Understand and draw front and side elevations and plans of shapes made from simple solids **(20.3)**
- Given the front and side elevations and the plan of a solid, draw a sketch of the 3-D solid **(20.3)**
- Find the surface area of a 3-D shape **(20.5)**

DIFFERENTIATION AND EXTENSION

Make solids using equipment such as clixi or multi-link

Draw on isometric paper shapes made from multi-link

Build shapes using cubes from 2-D representations

Euler's theorem

This is a useful topic for a wall display as students tend to like drawing 3-D shapes and using a mixture of colours in the elevations

NOTES

Accurate drawing skills need to be reinforced

Some students find visualising 3-D objects difficult, so using simple models will help

GCSE Tier: Foundation

Contents: Linear equations

A d Set up and solve simple equations

N q Understand and use number operations and the relationships between them, including inverse operations and the hierarchy of operations

PRIOR KNOWLEDGE

Experience of finding missing numbers in calculations
The idea that some operations are reverse to each other
An understanding of balancing
Experience of using letters to represent quantities
An understanding of fractions and negative numbers

OBJECTIVES

By the end of the module the student should be able to:

- Set up simple equations **(21.1)**
- Rearrange simple equations **(21.2)**
- Solve simple equations **(21.1, 21.2)**
- Solve linear equations, with integer coefficients, in which the unknown appears on either side or on both sides of the equation **(21.5–21.7)**
- Solve linear equations which include brackets, those that have negative signs occurring anywhere in the equation, and those with a negative solution **(21.4, 21.6, 21.7)**
- Solve linear equations in one unknown, with integer or fractional coefficients **(21.3–21.7)**
- Use linear equations to solve word problems **(21.7)**

DIFFERENTIATION AND EXTENSION

Derive equations from practical situations (such as finding unknown angles in polygons or perimeter problems)
Solve equations where manipulation of fractions (including negative fractions) is required

NOTES

Remind students about work on linear patterns and sequences
Students need to realise that not all equations should be solved by 'trial and improvement' or by observation. The use of a formal method of solving equations is very important
Remind students of the need to set their work out clearly, keeping the equal signs in line

GCSE Tier: Foundation

Contents: Real-life graphs

- A r Construct linear functions from real-life problems and plot their corresponding graphs
- A s Discuss, plot and interpret graphs (which may be non-linear) modelling real situations

PRIOR KNOWLEDGE

Experience of plotting points in all quadrants
Experience of labelling axes and reading scales
Experience of drawing straight-line graphs

OBJECTIVES

By the end of the module the student should be able to:

- Draw graphs representing 'real' examples like filling a bath/containers **(22.1–22.3)**
- Interpret and draw linear graphs, including conversion graphs, fuel bills etc **(22.1–22.3)**
- Solve problems relating to mobile phone bills with fixed charge and price per unit **(22.1–22.3)**
- Interpret non-linear graphs **(22.1–22.3)**

DIFFERENTIATION AND EXTENSION

Use open-ended questions that test student awareness of what intersections mean, eg mobile phone bills

Use spreadsheets to generate straight-line graphs and pose questions about gradient of lines

Use ICT packages or graphical calculators to draw straight-line graphs and quadratic graphs

NOTES

Emphasise that clear presentation is important with axes clearly labelled
Students need to be able to recognise linear graphs and when their graph is incorrect
Link graphs and relationships in other subject areas, eg science, geography
Students should have plenty of practice interpreting linear graphs for Functional Elements problems

Module 33

Time: 4 - 6 hours

GCSE Tier: Foundation

Contents: Volume

- GM aa Calculate volumes of right prisms and shapes made from cubes and cuboids
- GM n Understand the effect of enlargement for perimeter, area and volume of shapes and solids
- GM p Converting between volume measures, including cubic centimetres and cubic metres

PRIOR KNOWLEDGE

Concept of volume

Knowledge of prism

Experience of constructing cubes or cuboids from multi link

OBJECTIVES

By the end of the module the student should be able to:

- Find volumes of shapes by counting cubes **(20.4)**
- Recall and use formulae for the volume of cubes and cuboids **(20.4)**
- Calculate the volumes of right prisms and shapes made from cubes and cuboids **(20.4)**

DIFFERENTIATION AND EXTENSION

Look at 'practical' examples with fish tanks/filling containers, find the number of small boxes fitting into a large box

Further problems involving a combination of shapes

NOTES

Discuss the correct use of language and units. Remind students that there is often a mark attached to writing down the correct unit

Use practical problems to enable students to understand the difference between perimeter, area and volume

Use Functional Elements problems, eg filling a water tank, optimisation type questions etc

Module 34

Time: 2 - 4 hours

GCSE Tier: Foundation

Contents: Cylinders

N u Approximate to specified or appropriate degrees of accuracy

N v Use calculators effectively and efficiently

GM aa Find the volume of a cylinder

GM z Find the surface area of a cylinder

PRIOR KNOWLEDGE

The ability to substitute numbers into formulae

Formula for circumference and area of a circle

OBJECTIVES

By the end of the module the student should be able to:

- Find the surface area and volume of a cylinder

(20.4–20.5)

DIFFERENTIATION AND EXTENSION

Approximate π as $\frac{22}{7}$

Make a label for a can

Harder problems involving multi-stage calculations

NOTES

Emphasise that all working should be presented clearly and accurately

Students should use a pencil to draw all diagrams

A sturdy pair of compasses is essential

GCSE Tier: Foundation

Contents: Grouped and ungrouped frequency tables

- SP h Calculate median, mean, range and mode
- SP h Find modal class and interval containing the median
- SP h Estimate the mean of grouped data
- SP I Compare distributions and make inferences
- SP u Use calculators efficiently and effectively, including statistical functions

PRIOR KNOWLEDGE

Different statistical diagrams
Mean, median and mode of discrete data
Know about reasons for grouping

OBJECTIVES

By the end of the module the student should be able to:

- Find the modal class and the interval containing the median for continuous data **(16.6)**
- Calculate the mean, median and mode from a frequency table **(16.5)**
- Estimate the mean of grouped data using the mid-interval value **(16.7)**

DIFFERENTIATION AND EXTENSION

Find the mean for grouped continuous data with unequal class intervals
Collect continuous data and decide on appropriate (equal) class intervals; then find measures of average
Use the statistical functions on a calculator or a spreadsheet to calculate the mean for continuous data

NOTES

Ask class to do their own survey with data collection sheets, eg to find the average number of children per family in the class
The internet and old coursework tasks are a rich source of data to work with, eg Second-Hand Car Sales, Mayfield High data etc

GCSE Tier: Foundation**Contents: Trial and improvement**

A h Use systematic trial and improvement to find approximate solutions of equations where there is no simple analytical method of solving them

N u Approximate to specified or appropriate degrees of accuracy

N v Use calculators effectively and efficiently

PRIOR KNOWLEDGE

Substituting numbers into algebraic expressions

Dealing with decimals on a calculator

Comparing/ordering decimals

OBJECTIVES

By the end of the module the student should be able to:

- Solve algebraic equations involving squares and cubes, eg $x^3 + 3x = 40$, using trial and improvement **(21.8)**
- Solve real-life problems on areas and volumes, eg the length of a rectangular room is 2 m longer than the width. If the area is 30 m², find the width. **(21.8)**

DIFFERENTIATION AND EXTENSION

Look at various calculator functions like 'square root' and 'cube root'.

Solve equations of the form $\frac{1}{x} = x^2 - 5$

NOTES

Students should be encouraged to use their calculator efficiently by using the 'replay' or ANS/EXE function keys

Students should take care when entering negative values to be squared

Students should write down all the digits on their calculator display and only round the final answer to the required degree of accuracy

Module 37

Time: 3 - 5 hours

GCSE Tier: Foundation

Contents: Quadratic Graphs

A t Generate points and plot graphs of simple quadratic functions, and use these to find approximate solutions

N v Use calculators effectively and efficiently

PRIOR KNOWLEDGE

Squaring negative numbers

Substituting numbers into algebraic expressions

Plotting points on a coordinate grid

Experience of dealing with algebraic expression with brackets - BIDMAS

OBJECTIVES

By the end of the module the student should be able to:

- Substitute values of x into a quadratic function to find the corresponding values of y **(22.4)**
- Draw graphs of quadratic functions **(22.4)**
- Find approximate solutions of a quadratic equation from the graph of the corresponding quadratic function **(22.5)**

DIFFERENTIATION AND EXTENSION

Draw simple cubic and $\frac{1}{x}$ graphs

Solve simultaneous equations graphically including a quadratic graph and a line

Solve simple projectile problems

NOTES

The graphs of quadratic functions should be drawn freehand, and in pencil, as turning the paper often helps

Squaring negative integers may be a problem for some

GCSE Tier: Foundation

Contents: Transformations 1

GM 1 Describe and transform 2-D shapes using single or combined rotations, translations and distinguish properties that are preserved under particular transformations

PRIOR KNOWLEDGE

Recognition of basic shapes

An understanding of the concept of rotation

Coordinates in four quadrants

OBJECTIVES

By the end of the module the student should be able to:

- Describe and transform 2-D shapes using single rotations **(23.3)**
- Understand that rotations are specified by a centre and an (anticlockwise) angle **(23.3)**
- Find the centre of rotation **(23.3)**
- Rotate a shape about the origin, or any other point **(23.3)**
- Describe and transform 2-D shapes using single translations **(23.2)**
- Understand that translations are specified by a distance and direction (using a vector) **(23.2)**
- Translate a given shape by a vector **(23.2)**

DIFFERENTIATION AND EXTENSION

Use squared paper to enlarge cartoon characters to make a display

NOTES

Emphasise that students should describe transformations fully

Diagrams should be drawn in pencil

Tracing paper can be useful for rotations

GCSE Tier: Foundation**Contents: Transformations 2**

GM 1 Describe and transform 2-D shapes using single or combined rotations, reflections, translations or enlargements by a positive scale factor and distinguish properties that are preserved under particular transformations

PRIOR KNOWLEDGE

Recognition of basic shapes

An understanding of the concept of reflection and enlargement

Coordinates in four quadrants

Equations of lines parallel to the coordinate axes and $y = \pm x$ **OBJECTIVES**

By the end of the module the student should be able to:

- Describe and transform 2-D shapes using single reflections **(23.4)**
- Understand that reflections are specified by a mirror line **(23.4)**
- Identify the equation of a line of symmetry **(23.4)**
- Describe and transform 2-D shapes using enlargements by a positive scale factor **(23.5)**
- Understand that an enlargement is specified by a centre and a scale factor **(23.5)**
- Scale a shape on a grid (without a centre specified) **(23.5)**
- Draw an enlargement **(23.5)**
- Enlarge a given shape using (0, 0) as the centre of enlargement **(23.5)**
- Enlarge shapes with a centre other than (0, 0) **(23.5)**
- Find the centre of enlargement **(23.5)**
- Recognise that enlargements preserve angle but not length **(23.5)**
- Identify the scale factor of an enlargement of a shape as the ratio of the lengths of two corresponding sides **(23.5)**
- Describe and transform 2-D shapes using combined rotations, reflections, translations, or enlargements **(23.6)**
- Understand that distances and angles are preserved under rotations, reflections and translations, so that any shape is congruent under any of these transformations **(23.2–23.4)**
- Describe a transformation **(23.2–23.6)**

DIFFERENTIATION AND EXTENSION

Use squared paper to enlarge cartoon characters to make a display

NOTES

Emphasise that students should describe transformations fully

Diagrams should be drawn in pencil

GCSE Tier: Foundation

Contents: Ratio and Proportion

- N p Use ratio notation, including reduction to its simplest form and its various links to fraction notation
- N t Divide a quantity in a given ratio
- GM m Use and interpret maps and scale drawings
- N q Understand and use number operations and inverse operations

PRIOR KNOWLEDGE

The ability to use the four operations
Ability to recognise common factors
Knowledge of fractions

OBJECTIVES

By the end of the module the student should be able to:

- Understand what is meant by ratio and use ratios **(24.1-24.2)**
- Write a ratio in its simplest form and find an equivalent ratio **(24.1)**
- Solve a ratio problem in context, eg recipes **(24.2-24.4)**
- Share a quantity in a given ratio **(24.3)**
- Interpret map/model scales as a ratio **(7.9, 24.2)**
- Solve problems involving money conversions, eg £s to euros etc **(24.4)**

DIFFERENTIATION AND EXTENSION

Consider maps: draw a plan of the school
Further problems involving scale drawing, eg find the real distance in metres between two points on 1 : 40000 map
Plan a housing estate with variety of different sized houses
Currency calculations using foreign exchange rates
Harder examples involving multi-stage problems
Link ratios and proportion to Functional Elements, eg investigate the proportion of different metals in alloys, the ingredients needed for recipes for fewer or more people, mixing cement, planting forests, comparing prices of goods here and abroad, Best buy type questions

NOTES

Students often find ratios with three parts difficult

GCSE Tier: Foundation

Contents: Scatter graphs and correlation

- SP g Draw and interpret scatter diagrams
- SP i Interpret scatter diagrams
- SP k Recognise correlation and draw and/or use lines of best fit by eye, understanding what these represent
- SP j Look at data to find patterns and exceptions

PRIOR KNOWLEDGE

Plotting coordinates and scale
An understanding of the concept of a variable
Recognition that a change in one variable can affect another
Linear graphs

OBJECTIVES

By the end of the module the student should be able to:

- Draw and interpret a scatter graph **(25.2)**
- Look at data to find patterns and exceptions **(25.2–25.5)**
- Distinguish between positive, negative and zero correlation using lines of best fit **(25.3, 25.4)**
- Interpret correlation in terms of the problem **(25.3, 25.4)**
- Understand that correlation does not imply causality **(25.3)**
- Draw lines of best fit by eye and understand what they represent **(25.4)**
- Use a line of best fit to predict values of one variable given values of the other variable **(25.5)**

DIFFERENTIATION AND EXTENSION

Vary the axes required on a scatter graph to suit the ability of the class
Carry out a statistical investigation of their own including designing an appropriate means of gathering the data, and an appropriate means of displaying the results, eg height and length of arm
Use a spreadsheet, or other software, to produce scatter diagrams/lines of best fit
Investigate how the line of best fit is affected by the choice of scales on the axes, eg use car data with age and price of the same make of car

NOTES

Statistically, the line of best fit should pass through the coordinate representing the mean of the data

Students should label all axes clearly and use a ruler to draw all straight lines

Remind students that the line of best fit does not necessarily go through the origin of the graph

GCSE Tier: Foundation

Contents: Probability 1

- SP m Understand and use the vocabulary of probability and probability scale
- SP n Understand and use estimates or measures of probability from theoretical models (including equally likely outcomes), or from relative frequency
- SP o List all outcomes for single events in a systematic way and derive relative probabilities
- SP p Identify different mutually exclusive outcomes and know that the sum of the probabilities of all these outcomes is 1

PRIOR KNOWLEDGE

Fractions, decimals and percentages
Ability to read from a two-way table

OBJECTIVES

By the end of the module the student should be able to:

- Distinguish between events which are: impossible, unlikely, even chance, likely, and certain to occur **(26.1)**
- Mark events and/or probabilities on a probability scale of 0 to 1 **(26.1)**
- Write probabilities in words, fractions, decimals and percentages **(26.1, 26.2)**
- Find the probability of an event happening using theoretical probability **(26.2, 26.3)**
- Use theoretical models to include outcomes using dice, spinners and coins **(26.2)**
- List all outcomes for single events systematically **(26.2)**
- Add simple probabilities **(26.3)**
- Identify different mutually exclusive outcomes and know that the sum of the probabilities of all these outcomes is 1 **(26.3)**
- Use $1 - p$ as the probability of an event not occurring where p is the probability of the event occurring **(26.3)**
- Find a missing probability from a list or table **(26.3)**

DIFFERENTIATION AND EXTENSION

Use this as an opportunity for practical work
Experiments with dice and spinners

NOTES

Students should express probabilities as fractions, percentages or decimals
Probabilities written as fractions do not need to be cancelled to their simplest form

GCSE Tier: Foundation**Contents: Probability 2**

- SP n Understand and use estimates or measures of probability from theoretical models (including equally likely outcomes), or from relative frequency
- SP o List all outcomes for single events, and for two successive events, in a systematic way and derive relative probabilities
- SP p Identify different mutually exclusive outcomes and know that the sum of the probabilities of all these outcomes is 1
- SP s Compare experimental data and theoretical probabilities
- SP t Understand that if they repeat an experiment, they may – and usually will – get different outcomes, and that increasing sample size generally leads to better estimates of probability and population characteristics

PRIOR KNOWLEDGE

Fractions, decimals and percentages

The ability to read from a two-way table

Be able to write down a simple probability

OBJECTIVES

By the end of the module the student should be able to:

- Find the probability of an event happening using relative frequency **(26.5)**
- Estimate the number of times an event will occur, given the probability and the number of trials **(26.7)**
- List all outcomes for two successive events systematically **(26.4)**
- Use and draw sample space diagrams **(26.4)**
- Compare experimental data and theoretical probabilities **(26.5)**
- Compare relative frequencies from samples of different sizes **(26.5)**

DIFFERENTIATION AND EXTENSION

Show sample space for outcomes of throwing two dice (36 outcomes)

Let students make their own biased dice and find experimental probability

NOTES

Students should express probabilities as fractions, percentages or decimals

Probabilities written as fractions do not need to be cancelled to their simplest form

GCSE Tier: Foundation

Contents: Angle properties of polygons

GM c Calculate and use the sums of the interior and exterior angles of polygons

GM v Use straight edge and a pair of compasses to carry out constructions

PRIOR KNOWLEDGE

Angles on straight lines, at a point and in simple shapes

OBJECTIVES

By the end of the module the student should be able to:

- Calculate and use the sums of the interior angles of polygons **(7.2)**
- Use geometrical language appropriately and recognise and name pentagons, hexagons, heptagons, octagons and decagons **(7.2)**
- Know, or work out, the relationship between the number of sides of a polygon and the sum of its interior angles **(7.2)**
- Know that the sum of the exterior angles of any polygon is 360° **(7.3)**
- Calculate the size of each exterior/interior angle of a regular polygon **(7.2, 7.3)**
- Construct a regular hexagon inside a circle **(18.1)**
- Understand tessellations of regular and irregular polygons **(7.4)**
- Tessellate combinations of polygons **(7.4)**
- Explain why some shapes tessellate and why other shapes do not **(7.4)**

DIFFERENTIATION AND EXTENSION

Study Escher drawings (possibly cross curricular with Art).

Ask students to design their own tessellation, and explain why their shapes tessellate

NOTES

Emphasise that all diagrams should be presented neatly

Use of tracing paper helps with tessellations

Consider real-life examples of tessellations

Module **45**

Time: 2 - 4 hours

GCSE Tier: **Foundation**

Contents: **Similarity and congruence**

GM f Understand congruence and similarity

PRIOR KNOWLEDGE

Knowledge of shape

OBJECTIVES

By the end of the module the student should be able to:

- Understand congruence **(6.3)**
- Identify shapes which are congruent **(6.3)**
- Understand similarity **(6.3)**
- Identify shapes which are similar, including all circles or all regular polygons with equal number of sides **(6.3, 7.2)**
- Recognise that all corresponding angles in similar shapes are equal in size when the corresponding lengths of sides are not equal in size **(23.5)**

DIFFERENTIATION AND EXTENSION

Ask students to find their own examples of similarity and congruence in real-life

NOTES

Reinforce accurate drawing skills and measurement

Use tracing paper to assist with congruence

Module 46

Time: 3 - 5 hours

GCSE Tier: Foundation

Contents: Linear inequalities

A g Solve linear inequalities in one variable and represent the solution set on a number line

PRIOR KNOWLEDGE

Experience of finding missing numbers in calculations

The idea that some operations are the reverse of each other

An understanding of balancing

Experience of using letters to represent quantities

Be able to draw a number line

An understanding of fractions and negative numbers

Be able to solve simple linear equations

OBJECTIVES

By the end of the module the student should be able to:

- Solve simple linear inequalities in one variable, and represent the solution set on a number line
- Use the correct notation to show inclusive and exclusive inequalities

(21.10–21.11)

(21.9–21.11)

DIFFERENTIATION AND EXTENSION

Derive inequalities from practical situations

Solve inequalities where manipulation of fractions (including negative fractions) is required

Multiplying/dividing inequalities by negative numbers

NOTES

Give students plenty of practice of drawing inequalities

Remind students of the need to set their work out clearly, keeping the inequality signs in line

Final answer must include the inequality sign and not an equal sign

GCSE Tier: Foundation**Contents: Using formulae**

A c Manipulate algebraic expressions by collecting like terms, by multiplying a single term over a bracket, and by taking out common factors

A f Derive a formula

A f Substitute numbers into a formula

PRIOR KNOWLEDGE

An understanding of the mathematical meaning of the words; expression, simplifying, formulae and equation

Experience of using letters to represent quantities

Substituting into simple word expressions using words

Using brackets in numerical calculations and removing brackets in simple algebraic expressions

OBJECTIVES

By the end of the module the student should be able to:

- Derive a simple formula, including those with squares, cubes and roots **(28.4)**
- Use formulae from mathematics and other subjects expressed initially in words and then using letters and symbols **(28.1, 28.3, 28.4)**
- Substitute numbers into a formula **(28.1, 28.3–28.5)**
- Substitute positive and negative numbers into expressions such as $3x^2 + 4$ and $2x^3$ **(28.2–28.5)**
- Find the solution to a problem by writing an equation and solving it **(28.4)**

DIFFERENTIATION AND EXTENSION

Use negative numbers in formulae involving indices

Various investigations leading to generalisations, eg the painted cube, Frogs, Pond Borders

Relate to topic on graphs of real-life functions

NOTES

Link with Functional Elements problems in everyday life

Link with formulae for area and volume

Module 48

Time: 3 - 5 hours

GCSE Tier: Foundation

Contents: Changing the subject of a formula

A f Change the subject of a formula

PRIOR KNOWLEDGE

Experience of using formulae

OBJECTIVES

By the end of the module the student should be able to:

- Find the value of a term that is not the subject of a formula **(28.5)**
- Change the subject of a formula **(28.6)**

DIFFERENTIATION AND EXTENSION

More complex changing the subject, moving onto Higher Tier work

Apply changing the subject to physics formulae, eg speed, density, equations of motion

NOTES

Emphasise the need for good algebraic notation

Show a linear equation first and follow the same steps to rearrange a similarly structured formula

GCSE Tier: Foundation

Contents: Pythagoras' theorem

- GM g Understand, recall and use Pythagoras' theorem in 2-D
- A k Calculate the length of a line segment
- N u Approximate to specified or appropriate degrees of accuracy
- N v Use calculators effectively and efficiently

PRIOR KNOWLEDGE

- Knowledge of square and square roots
- Knowledge of types of triangle
- Knowledge of rearranging formula

OBJECTIVES

By the end of the module the student should be able to:

- Understand and recall Pythagoras' theorem **(27.1–27.2)**
- Use Pythagoras' theorem to find the length of the hypotenuse **(27.1)**
- Use Pythagoras' theorem to find the length of a side **(27.2)**
- Use Pythagoras' theorem to find the length of a line segment from a coordinate grid **(27.4)**
- Apply Pythagoras' theorem to practical situations **(27.3–27.4)**

DIFFERENTIATION AND EXTENSION

See exemplar question involving times taken to cross a field as opposed to going around the edge.

Try to find examples with ladders on walls, area of a sloping roof etc

NOTES

A useful way of remembering Pythagoras' theorem is; '*Square it, square it, add/subtract it, square root it*'

Students should not forget to state units for their answers

Module **50**

Time: 2 - 4 hours

GCSE Tier: **Foundation**

Contents: **Converting units of measure**

- GM n Understand the effect of enlargement for perimeter, area and volume of shapes and solids
- GM p Convert between units and area measures
- GM p Convert between volume measures, including cubic centimetres and cubic metres

PRIOR KNOWLEDGE

Concept of volume

Concept of area

Conversions for metric units of length

OBJECTIVES

By the end of the module the student should be able to:

- Convert between metric units of area **(20.7)**
- Understand how enlargement changes areas **(20.6)**
- Convert between units of volume and capacity ($1 \text{ m}^3 = 1000 \text{ l}$) **(20.7)**
- Understand how enlargement affects volume **(20.6)**

DIFFERENTIATION AND EXTENSION

Extend to consider capacity and mass

NOTES

Students should use diagrams in explanations

Students should use models made from multicubes

Foundation course objectives (1MA0)

Number

N a	Add, subtract, multiply and divide any number
N a	Add, subtract, multiply and divide any integer < 1
N a	Add, subtract, multiply and divide positive or negative integers
N b	Order decimals and integers
N b	Order rational numbers
N c	Use the concepts and vocabulary of factor (divisor), multiple, common factor, Highest Common Factor (HCF), Lowest Common Multiple (LCM), prime number and prime factor decomposition
N d	Use the terms square, positive and negative square root, cube and cube root
N e	Use index notation for squares, cubes and powers of 10
N f	Use index laws for multiplication and division of integer powers
N h	Understand equivalent fractions, simplifying a fraction by cancelling all common factors
N h	Understand equivalent fractions in the context of 'hundredths'
N i	Add and subtract fractions
N j	Use decimal notation and recognise that each terminating decimal is a fraction
N j	Use decimal notation and understand that decimals and fractions are equivalent
N k	Recognise that recurring decimals are exact fractions, and that some exact fractions are recurring decimals
N l	Understand that 'percentage' means 'number of parts per 100' and use this to compare proportions
N m	Use percentages
N o	Interpret fractions, decimals and percentages as operators
N o	Write one number as a fraction of another
N p	Use ratio notation, including reduction to its simplest form and its various links to fraction notation
N q	Understand and use number operations and inverse operations
N q	Understand and use number operations and the relationships between them including inverse operations and the hierarchy of operations
N t	Divide a quantity in a given ratio
N u	Approximate to specified or appropriate degrees of accuracy
N v	Use calculators effectively and efficiently

Algebra

A a	Distinguish the different roles played by letter symbols in algebra
A b	Distinguish in meaning between the words 'equation', 'formula' and 'expression'
A c	Manipulate algebraic expressions by collecting like terms
A d	Set up and solve simple equations
A f	Derive a formula
A f	Substitute numbers into a formula
A f	Change the subject of the formula
A g	Solve linear inequalities in one variable and represent the solution set on a number line
A h	Use systematic trial and improvement to find approximate solutions of equations where there is no simple analytical method of solving them
A i	Generate terms of a sequence using term-to-term and position-to-term definitions of the sequence
A j	Use linear expressions to describe the n th term of an arithmetic sequence
A k	Calculate the length of a line segment
A k	Use the conventions for coordinates in the plane and plot points in all four quadrants, including using geometric information
A l	Recognise and plot equations that correspond to straight-line graphs in the coordinate plane, including finding gradients
A r	Construct linear functions from real-life problems and plot their corresponding graphs
A s	Interpret graphs that may be non linear that model real-life situations
A s	Discuss plot and interpret graphs (which may be non linear) modelling real situations
A s	Interpret distance-time graphs
A t	Generate points and plot graphs of simple quadratic functions, and use these to find approximate solutions

Geometry and Measures

GM a	Recall and use properties of angles at a point, angles on a straight line (including right angles), perpendicular lines, and vertically opposite angles
GM b	Understand and use the angle properties of triangles
GM b	Understand and use the angle properties of parallel lines and quadrilaterals
GM c	Calculate and use the sums of the interior and exterior angles of polygons
GM d	Recall the properties and definitions of special types of quadrilateral, including square, rectangle, parallelogram, trapezium, kite and rhombus

GM e	Recognise reflection and rotation symmetry of 2-D shapes
GM f	Understand congruence and similarity
Gm g	Understand, recall and use Pythagoras' theorem in 2-D
GM i	Distinguish between the centre, radius, chord, diameter, circumference, tangent, arc, sector and segment
GM k	Use 2-D representations of 3-D shapes
GM l	Describe and transform 2-D shapes using single or combined rotations, reflections, translations, or enlargements by a positive scale factor and distinguish properties that are preserved under particular transformations
GM m	Use and interpret maps and scale drawings
GM n	Understand the effect of enlargement for perimeter, area and volume of shapes and solids
GM o	Interpret scales on a range of measuring instruments, and recognise the inaccuracy of measurements
GM o	Use correct notation for time 12- and 24- hour clock
GM p	Convert measurements from one unit to another
GM p	Convert between metric area measures
GM p	Convert between speed measures
GM p	Convert between volume measures, including cubic centimetres and cubic metres
GM q	Make sensible estimates of a range of measures
GM r	Understand and use bearings
GM s	Understand and use compound measures
GM t	Measure and draw lines and angles
GM u	Draw triangles and other 2-D shapes using a ruler and protractor
GM v	Use straight edge and a pair of compasses to carry out constructions
GM w	Construct loci
GM x	Calculate perimeters and areas of shapes made from triangles and rectangles
GM x	Calculate the surface area of a 3-D shape
GM z	Find circumferences and areas of circles
GM aa	Calculate volumes of right prisms and shapes made from cubes and cuboids

Statistics and Probability

SP a	Understand and use statistical problem-solving process/handling data cycle
SP b	Identify possible sources of bias
SP c	Design an experiment or survey

SP d	Design data-collection sheets distinguishing between different types of data
SP e	Extract data from printed tables and lists
SP e	Read timetables
SP f	Design and use two-way tables for discrete and grouped data
SP g	Produce charts and diagrams for various data types
SP g	Draw and produce pie charts
SP g	Draw scatter diagrams
SP g	Produce ordered stem and leaf diagrams
SP h	Calculate median, mean, range, mode
SP h	Find modal class and interval containing the median
SP h	Estimate the mean of grouped data
SP i	Interpret pie charts
SP i	Interpret scatter diagrams
SP i	Draw conclusions from graphs and diagrams
SP j	Look at data to find patterns and exceptions
SP k	Recognise correlation and draw and/or use lines of best fit by eye, understanding what these represent
SP l	Compare distributions and make inferences
SP m	Understand and use the vocabulary of probability and probability scale
SP n	Understand and use estimates or measures of probability from theoretical models (including equally likely outcomes), or from relative frequency
SP o	List all outcomes for single events, and for two successive events, in a systematic way and derive relative probabilities
SP p	Identify different mutually exclusive outcomes and know that the sum of the probabilities of all these outcomes is 1
SP s	Compare experimental data and theoretical probabilities
SP t	Understand that if they repeat an experiment, they may – and usually will – get different outcomes, and that increasing sample size generally leads to better estimates of probability and population characteristics
SP u	Use calculators efficiently and effectively, including statistical functions

**GCSE Mathematics A (1MA0)
Higher Tier**

**Linear
three year
Scheme of work**

Higher course overview

The table below shows an overview of modules in the Linear Higher tier scheme of work.

Teachers should be aware that the estimated teaching hours are **approximate** and should be used as a guideline only.

Module number	Title	Estimated teaching hours
1	Integers	4
2	Decimals	6
3	Coordinates	4
4	Introduction to algebra	6
5	Shape and angle	6
6	Fractions	6
7	Collecting data	6
8	Percentages 1	5
9	Types of number	6
10	Patterns and sequences	4
11	Perimeter and area	5
12	Polygons	4
13	Linear equations and inequalities	6
14	2-D and 3-D shapes	4
15	Averages and range	6
16	Compound measures	5
17	Displaying data	6
18	Ratio and scale	5
19	Linear graphs	6
20	Expanding and factorising – quadratic expressions	4
21	Circles	4
22	Formulae	3
23	Prisms	5
24	Trial and improvement	4
25	Percentages 2	5
26	Constructions and loci	5
27	Transformations	8
28	Scatter diagrams	4
29	Pythagoras' theorem (2-D)	5
30	Trigonometry (2-D)	6

Module number	Title	Estimated teaching hours
31	Simultaneous equations	5
32	Quadratic equations	6
33	Cumulative frequency graphs	4
34	Standard form	4
35	Histograms with unequal class intervals	4
36	Graphs	6
37	Surface area and volume of more complex shapes	7
38	Index notation and surds	6
39	Further graphs	6
40	Direct and inverse proportion	5
41	Further simultaneous equations	5
42	Probability	8
43	Pythagoras and trigonometry in 3-D	6
44	Upper and lower bounds	5
45	Similarity and congruence	6
46	Sine and cosine rules	6
47	Transformations of functions	5
48	Circle theorems	6
49	Algebraic fractions	5
50	Vectors	5

GCSE Tier: Higher

Contents: Integers

- N a Add, subtract, multiply and divide whole numbers and integers
- N b Order integers
- N q Understand and use number operations and the relationships between them, including inverse operations and the hierarchy of operations

PRIOR KNOWLEDGE

Experience of the four operations using whole numbers
 Knowledge of integer complements to 10 and to 100
 Knowledge of multiplication facts to 10×10
 Knowledge of strategies for multiplying and dividing whole numbers by 10
 Knowledge of place value

OBJECTIVES

By the end of the module the student should be able to:

- Understand and order integers **(assumed)**
- Use brackets and the hierarchy of operations (BIDMAS) **(1.3)**
- Understand and use positive numbers and negative integers, both as positions and translations on a number line **(assumed)**
- Add, subtract, multiply and divide integers, negative numbers **(assumed)**
- Check answers to a division sum using multiplication, eg use inverse operations **(assumed)**
- Multiply and divide whole numbers by a given multiple of 10 **(assumed)**
- Put digits in the correct place in a decimal number **(assumed)**

DIFFERENTIATION AND EXTENSION

Teachers may just want to check that students have the appropriate skills by investigative means, eg give students five digits, say 2, 5, 7, 8 and 1 and ask them to find:

- 1) the largest even number
- 2) the smallest number in the 5 times table
- 3) the largest answer
- 4) the smallest answer to

$\square \square \square$	$\square \square \square$
$+ \square \square$	$- \square \square$

Practise long multiplication and division without using a calculator

Estimate answers to calculations involving the four rules

Directed number work with two or more operations

Money calculations that require rounding answers to the nearest penny

NOTES

The expectation for most students doing Higher tier is that some of this material can be delivered or reinforced during other topics

For non-calculator methods, make sure that remainders and carrying are shown

Amounts of money should always be rounded to the nearest penny where necessary

Extend to multiplication of decimals and/or long division of integers

Try different methods from the traditional ones, eg Russian or Chinese methods for multiplication etc

Give lots of Functional Elements examples

GCSE Tier: Higher**Contents: Decimals**

- N a Add, subtract, multiply and divide decimals
- N b Order decimals
- N q Understand and use number operations and the relationships between them, including inverse operations and hierarchy of operations
- N u Approximate to specified or appropriate degrees of accuracy including a given power of 10, number of decimal places and significant figures
- N j Use decimal notation and recognise that each terminating decimal is a fraction
- N k Recognise that recurring decimals are exact fractions, and that some exact fractions are recurring decimals

PRIOR KNOWLEDGE:

Appreciation of place value

Experience of the four operations using whole numbers

Knowledge of integer complements to 10 and 100

Knowledge of multiplication facts to 10×10

Knowledge of strategies for multiplying and dividing whole numbers by 10

The concept of a decimal

OBJECTIVES

By the end of the module the student should be able to:

- Understand and order decimals **(4.1)**
- Add, subtract, multiply and divide decimals **(4.2)**
- Round decimals to appropriate numbers of decimal places or significant figures **(4.3, 4.4)**
- Multiply and divide by any number between 0 and 1 **(4.2)**
- Check their calculations by rounding, eg $29 \times 31 \approx 30 \times 30$ **(4.5, 4.6)**
- Put digits in the correct place in a decimal number **(assumed)**
- Multiply and divide decimal numbers by whole numbers and decimal numbers (up to 2 d.p.) eg $266.22 \div 0.34$ **(4.2)**
- Know that, eg $13.5 \div 0.5 = 135 \div 5$ **(4.7)**
- Convert a recurring decimal to a fraction **(4.8)**

DIFFERENTIATION AND EXTENSION

Work with mental maths problems with negative powers of 10: 2.5×0.01 , 0.001

Directed number work with decimals

Use decimals in real-life problems

Introduce standard form for very large and small numbers

Multiply and divide decimals by decimals (more than 2 d.p.)

NOTES

The expectation for most students doing Higher tier is that some of this material can be delivered or reinforced during other topics. For example, rounding with significant figures could be done with trigonometry

Students should present all working clearly with decimal points in line; emphasise that all working is to be shown

Amounts of money should always be rounded to the nearest penny where necessary.

Make sure students are absolutely clear about the difference between significant figures and decimal places

Extend to multiplication of decimals and/or long division of integers

Give lots of Functional Elements examples

Students need to understand the recurring decimal to fraction proof

Module **3**

Time: 3 – 5 hours

GCSE Tier: **Higher**

Contents: **Coordinates**

A k Use the conventions for coordinates in the plane and plot points in all four quadrants, including using geometric information

PRIOR KNOWLEDGE

Directed numbers

OBJECTIVES

By the end of the module the student should be able to:

- Use axes and coordinates to specify points in all four quadrants in 2-D and 3-D **(15.1, 23.10)**
- Identify points with given coordinates **(15.1)**
- Identify coordinates of given points (NB: Points may be in the first quadrant or all four quadrants or in 3-D) **(15.1)**
- Find the coordinates of points identified by geometrical information in 2-D and 3-D **(15.1, 23.10)**
- Find the coordinates of the midpoint of a line segment, AB , given the coordinates of A and B **(15.2)**

DIFFERENTIATION & EXTENSION

There are some excellent interactive 3-D resources which aid student understanding

NOTES

This topic can be delivered simultaneously with the properties of simple 2-D and 3-D shapes

GCSE Tier: Higher**Contents: Introduction to algebra**

- A a Distinguish the different roles played by letter symbols in algebra, using the correct notation
- A b Distinguish in meaning between the words 'equation', 'formula', 'identity' and 'expression'
- A f Substitute numbers into a formula
- A c Manipulate algebraic expressions by collecting like terms, by multiplying a single term over a bracket, and by taking out common factors

PRIOR KNOWLEDGE:

Experience of using a letter to represent a number

The ability to use negative numbers with the four operations

Recall and use BIDMAS

OBJECTIVES

By the end of the module the student should be able to:

- Use notation and symbols correctly **(2.1)**
- Write an expression **(2.1)**
- Select an expression/identity/equation/formula from a list **(13.6)**
- Manipulate algebraic expressions by collecting like terms **(2.1)**
- Substitute numbers into a formula **(2.2)**
- Multiply a single term over a bracket **(9.1)**
- Factorise algebraic expressions by taking out common factors **(9.2)**

DIFFERENTIATION AND EXTENSION

This topic can be used as a reminder of the KS3 curriculum and could be introduced via investigative material, eg frogs, handshakes, patterns in real life, formulae

Use examples where generalisation skills are required

Extend the above ideas to the 'equation' of the straight line, $y = mx + c$ Look at word formulae written in symbolic form, eg $F = 2C + 30$ to convert temperature(roughly) and compare with $F = \frac{9}{5}C + 32$

Practise factorisation where the factor may involve more than one variable

NOTES

There are plenty of old exam papers with matching tables testing knowledge of the 'Vocabulary of Algebra' (See Emporium website)

GCSE Tier: Higher**Contents: Shape and angle**

- GM a Recall and use properties of angles at a point, angles on a straight line (including right angles), perpendicular lines, and opposite angles at a vertex
- GM b Understand and use the angle properties of parallel lines, triangles and quadrilaterals
- GM d Recall the properties and definitions of special types of quadrilateral, including square, rectangle, parallelogram, trapezium, kite and rhombus
- GM r Understand and use bearings

PRIOR KNOWLEDGE

An understanding of angle as a measure of turning

The ability to use a protractor to measure angles

Understanding of the concept of parallel lines

Understanding of triangles and quadrilaterals

OBJECTIVES

By the end of the module the student should be able to:

- Recall and use properties of: **(assumed)**
 - angles at a point
 - angles at a point on a straight line
 - perpendicular lines
 - vertically opposite angles
- Understand and use the angle properties of parallel lines **(5.1)**
- Understand, draw and measure bearings **(5.5)**
- Calculate bearings and solve bearings problems **(5.5)**
- Distinguish between scalene, isosceles, equilateral and right-angled triangles **(assumed)**
- Understand and use the angle properties of triangles **(assumed)**
- Use the angle sum of a triangle is 180° **(assumed)**
- Understand and use the angle properties of intersecting lines **(assumed)**
- Mark parallel lines on a diagram **(5.1)**
- Use the properties of corresponding and alternate angles **(5.1, 5.4)**
- Recognise and classify quadrilaterals **(8.3)**
- Understand and use the angle properties of quadrilaterals **(5.3)**
- Give reasons for angle calculations **(chapter 5)**
- Explain why the angle sum of a quadrilateral is 360° **(5.2)**
- Understand the proof that the angle sum of a triangle is 180° **(5.2)**

- Understand a proof that the exterior angle of a triangle is equal to the sum of the interior angles of the other two vertices **(5.2)**
- Use the size/angle properties of isosceles and equilateral triangles **(5.3, 5.6)**
- Recall and use these properties of angles in more complex problems **(5.3, 5.6)**

DIFFERENTIATION AND EXTENSION

Use problems involving the angle properties of triangles to find missing angles in combinations of triangles

Harder problems involving multi-step calculations

NOTES

Most of this is KS3, so can be treated as an opportunity for groups of students to present parts of the module to the rest of the class. They could be encouraged to make resources, eg follow me cards, puzzles etc, for the others to do

Use lots of practical drawing examples to help illustrate properties of various shapes – group/displays

Emphasise that diagrams used in examinations are seldom drawn accurately

Use tracing paper to show which angles in parallel lines are equal

Encourage students to always give their reasons in problems and 'quote' the angle fact/theorem used

GCSE Tier: Higher

Contents: Fractions

- N h Understand equivalent fractions, simplifying a fraction by cancelling all common factors
- N i, a Add, subtract, multiply and divide fractions
- N b Order rational numbers
- N v Use calculators effectively and efficiently
- N o Use fractions as operators

PRIOR KNOWLEDGE

Multiplication facts

Ability to find common factors

A basic understanding of fractions as being 'parts of a whole unit'

Use of a calculator with fractions

OBJECTIVES

By the end of the module the student should be able to:

- Find equivalent fractions **(3.1, 4.1)**
- Compare the sizes of fractions **(assumed)**
- Write a fraction in its simplest form **(assumed)**
- Find fractions of an amount **(3.2)**
- Convert between mixed numbers and improper fractions **(assumed)**
- Add, subtract, multiply and divide fractions **(3.1)**
- Multiply and divide fractions including mixed numbers **(3.2–3.3)**

DIFFERENTIATION AND EXTENSION

Could introduce 'hundredths' at this stage

Solve word problems involving fractions

Improper fractions can be introduced by using real-world examples, eg dividing 5 pizzas equally amongst 3 people

Careful differentiation is essential for this topic dependent upon the student's ability

Use a calculator to change fractions into decimals and look for patterns

Work with improper fractions and mixed numbers

Multiplication and division of fractions to link with probability

Recognising that every terminating decimal has its fraction with 2 and/or 5 as a common factor in the denominator

Introduce algebraic fractions

NOTES

Constant revision of this topic is needed

Use fraction button on the calculator to check solutions

Link with Probability calculations using AND and OR Laws

Use fractions for calculations involving compound units

Use Functional Elements questions and examples using fractions, eg $\frac{1}{4}$ off the list price when comparing different sale prices

GCSE Tier: Higher**Contents: Collecting data**

- SP a Understand and use statistical problem solving process/handling data cycle
- SP b Identify possible sources of bias
- SP c Design an experiment or survey
- SP d Design data-collection sheets distinguishing between different types of data
- SP e Extract data from printed tables and lists
- SP f Design and use two-way tables for discrete and grouped data

PRIOR KNOWLEDGE

An understanding of why data needs to be collected

Experience of simple tally charts

Experience of inequality notation

OBJECTIVES

By the end of the module the student should be able to:

- Specify the problem and plan **(6.1)**
- Decide what data to collect and what statistical analysis is needed **(6.2)**
- Collect data from a variety of suitable primary and secondary sources **(6.4, 6.8)**
- Use suitable data collection techniques **(6.4)**
- Process and represent the data **(6.4, 6.6)**
- Interpret and discuss the data **(6.7)**
- Discuss how data relates to a problem, identify possible sources of bias and plan to minimise it **(6.7)**
- Understand how different sample sizes may affect the reliability of conclusions drawn **(6.7)**
- Identify which primary data they need to collect and in what format, including grouped data **(6.4)**
- Consider fairness **(6.5, 6.7)**
- Understand sample and population **(6.2)**
- Design a question for a questionnaire **(6.5)**
- Criticise questions for a questionnaire **(6.5)**
- Design an experiment or survey **(6.2, 6.3, 6.5)**
- Select and justify a sampling scheme and a method to investigate a population, including random and stratified sampling **(6.2, 6.3)**
- Use stratified sampling **(6.3)**
- Design and use data-collection sheets for grouped, discrete and continuous data **(6.4)**
- Collect data using various methods **(6.4, 6.5)**

- Sort, classify and tabulate data and discrete or continuous quantitative data **(6.1, 6.4, 6.6)**
- Group discrete and continuous data into class intervals of equal width **(6.4)**
- Extract data from lists and tables **(6.6, 6.8)**
- Design and use two-way tables for discrete and grouped data **(6.6)**
- Use information provided to complete a two way table **(6.6)**

DIFFERENTIATION AND EXTENSION

Carry out a statistical investigation of their own, including designing an appropriate means of gathering the data

Some guidance needs to be given to stop students from choosing limited investigations, eg favourite football team

Get data from holiday brochures to compare resorts for temp, rainfall and type of visitor

Carry out a statistical investigation of their own including, designing an appropriate means of gathering the data

Investigation into other sampling schemes, such as cluster, systematic and quota sampling

NOTES

Students may need reminding about the correct use of tallies

Emphasise the differences between primary and secondary data

Discuss sample size and mention that a census is the whole population

In the UK the census takes place every year that ends in a '1' (2011 is the next census)

If students are collecting data as a group, they should all use the same procedure

Emphasise that continuous data is data that is measured, eg temperature

Mayfield High data from coursework task can be used to collect samples and can be used to make comparisons in following sections

Use year group data, eg Mayfield High data to introduce stratified sampling techniques

GCSE Tier: Higher

Contents: Percentages 1

- N l Understand that 'percentage' means 'number of parts per 100' and use this to compare proportions
- N o Interpret fractions, decimals and percentages as operators
- N v Use calculators effectively and efficiently
- N q Use percentages

PRIOR KNOWLEDGE

Four operations of number
The concepts of a fraction and a decimal
Awareness that percentages are used in everyday life

OBJECTIVES

By the end of the module the student should be able to:

- Understand that a percentage is a fraction in hundredths **(14.1)**
- Convert between fractions, decimals and percentages **(14.1)**
- Write one number as a percentage of another number **(14.3)**
- Calculate the percentage of a given amount **(14.1, 14.2)**
- Find a percentage increase/decrease of an amount **(14.3)**
- Calculate simple interest **(14.2)**

DIFFERENTIATION AND EXTENSION

Find fractional percentages of amounts, without using a calculator, eg 0.825%
Percentages which convert to recurring decimals (eg $33\frac{1}{3}\%$), and situations which lead to percentages of more than 100%
Problems which lead to the necessity of rounding to the nearest penny (eg real-life contexts)

NOTES

Emphasise the Functional Elements in this topic, use real-world problems involving fractions, decimals and percentages
Amounts of money should always be rounded to the nearest penny where necessary, except where such rounding is premature, eg in successive calculations like in compound interest
In preparation for this unit, students should be reminded of basic percentages and recognise their fraction and decimal equivalents
Link with probability calculations using AND and OR Laws

GCSE Tier: Higher

Contents: Types of number

- N c Use the concepts and vocabulary of factor (divisor), multiple, common factor, Highest Common Factor, Least Common Multiple, prime number and prime factor decomposition
- N d Use the terms square, positive and negative square root, cube and cube root
- N e Use index notation for squares, cubes and powers of 10
- N f Use index laws for multiplication and division of integer (negative and fractional) powers
- N v Use a calculator effectively and efficiently

PRIOR KNOWLEDGE

Number complements to 10 and multiplication and division facts
 Use a number line to show how numbers relate to each other
 Recognise basic number patterns
 Experience of classifying integers

OBJECTIVES

By the end of the module the student should be able to:

- Identify factors, multiples and prime numbers **(1.1)**
- Find the prime factor decomposition of positive integers **(1.1)**
- Find the common factors and common multiples of two numbers **(1.1)**
- Find the Highest Common Factor (HCF) and the Lowest Common Multiple (LCM) of two numbers **(1.1)**
- Recall integer squares from 2×2 to 15×15 and the corresponding square roots **(1.2)**
- Recall the cubes of 2, 3, 4, 5 and 10 and cube roots **(1.2)**
- Use index notation for squares and cubes **(1.2)**
- Use index laws to simplify and calculate the value of numerical expressions involving multiplication and division of integer powers **(1.5)**

DIFFERENTIATION & EXTENSION

Calculator exercise to check factors of larger numbers
 Further work on indices to include negative and/or fractional indices
 Use prime factors to find LCM and square roots
 Plenty of investigative work for squares like 'half time' scores
 Use a number square to find primes (sieve of Eratosthenes)
 Calculator exercise to find squares, cubes and square roots of larger numbers (using trial and improvement)

NOTES

All of the work in this unit is easily reinforced by starters and plenaries

Calculators are used only when appropriate

Encourage student to learn square, cube, prime and common roots for the non-calculator examination

GCSE Tier: Higher

Contents: Patterns and sequences

- A i Generate terms of a sequence using term-to-term and position to-term definitions of the sequence
- A j Use linear expressions to describe the n th term of an arithmetic sequence

PRIOR KNOWLEDGE

Know about odd and even numbers
Recognise simple number patterns eg 1, 3, 5, ...
Writing simple rules algebraically
Raise numbers to positive whole number powers

OBJECTIVES

By the end of the module the student should be able to:

- Recognise sequences of odd and even numbers **(2.5)**
- Generate simple sequences of numbers, squared integers and sequences derived from diagrams **(2.5)**
- Describe the term-to-term definition of a sequence in words **(2.5)**
- Identify which terms cannot be in a sequence **(2.6)**
- Generate specific terms in a sequence using the position-to-term and term-to-term rules **(2.5)**
- Find the n th term of an arithmetic sequence **(2.6)**
- Use the n th term of an arithmetic sequence **(2.6)**

DIFFERENTIATION AND EXTENSION

When investigating linear sequences, students should be clear on the description of the pattern in words, the difference between the terms and the algebraic description of the n th term

Match-stick problems

Sequences and n th term formula for triangle numbers, Fibonacci numbers etc

Prove a sequence cannot have odd numbers for all values of n

Extend to quadratic sequences whose n th term is $an^2 + bn + c$

NOTES

Emphasis on good use of notation $3n$ means $3 \times n$

When investigating linear sequences, students should be clear on the description of the pattern in words, the difference between the terms and the algebraic description of the n th term

GM x Calculate perimeters and areas of shapes made from triangles and rectangles or other shapes

PRIOR KNOWLEDGE:

- Names of triangles, quadrilaterals and polygons
- Concept of perimeter and area
- Units of measurement
- Substitute numbers into formulae
- Ability to give answers to an appropriate degree of accuracy

OBJECTIVES

By the end of the module the student should be able to:

- Measure sides of a shape to work out perimeter or area **(assumed)**
- Find the perimeter of rectangles and triangles **(assumed)**
- Recall and use the formulae for the area of a triangle, rectangle and a parallelogram **(10.1)**
- Find the area of a trapezium **(10.1)**
- Calculate perimeter and area of compound shapes made from triangles, rectangles and other shapes **(10.1, 10.2)**

DIFFERENTIATION AND EXTENSION

- Calculate areas and volumes using formulae
- Using compound shape methods to investigate areas of other standard shapes such as parallelograms, trapeziums and kites
- Emphasise the Functional Elements here with carpets for rooms, tiles for walls, turf for gardens as well as wall paper and skirting board problems
- Further problems involving combinations of shapes
- Practical activities, eg using estimation and accurate measuring to calculate perimeters and areas of classroom/corridor floors

NOTES

- Discuss the correct use of language and units
- Ensure that students can distinguish between perimeter, area and volume
- Practical experience is essential to clarify these concepts.
- There are many Functional Elements questions which can be applied to this topic area, eg floor tiles, optimization type questions, which pack of tiles give the best value?

Module 12

Time: 3 – 5 hours

GCSE Tier: Higher

Contents: Polygons

GM c Calculate and use the sums of the interior and exterior angles of polygons

PRIOR KNOWLEDGE:

Names of polygons

Basic angle facts

OBJECTIVES

By the end of the module the student should be able to:

- Calculate and use the sums of the interior angles of polygons (5.7)
- Use geometric language appropriately and recognise and name pentagons, hexagons, heptagons, octagons and decagons (5.7)
- Use the angle sums of irregular polygons (5.7)
- Calculate and use the angles of regular polygons (5.7)
- Use the sum of the interior angles of an n sided polygon (5.7)
- Use the sum of the exterior angles of any polygon is 360° (5.7)
- Use the sum of the interior angle and the exterior angle is 180° (5.7)
- Find the size of each interior angle or the size of each exterior angle or the number of sides of a regular polygon (5.7)
- Understand tessellations of regular and irregular polygons and combinations of polygons (5.7)
- Explain why some shapes tessellate when other shapes do not (5.7)

DIFFERENTIATION AND EXTENSION

Use triangles to find the angle sums of polygons

Link with symmetry and tessellations

NOTES

Angles in polygons could be investigated algebraically as an investigation

The tessellation can be done as a cross curricular project with Art (Escher) and is good for wall display

Diagrams used in examinations are seldom drawn accurately

GCSE Tier: Higher

Contents: Linear Equations and inequalities

A d Set up and solve simple equations

A g Solve linear inequalities in one variable, and represent the solution set on a number line

PRIOR KNOWLEDGE

Experience of finding missing numbers in calculations

The idea that some operations are the reverse of each other

An understanding of balancing

Experience of using letters to represent quantities

OBJECTIVES

By the end of the module the student should be able to:

- Set up linear equations from word problems **(13.5)**
- Solve simple linear equations **(13.1, 13.2)**
- Solve linear equations, with integer coefficients, in which the unknown appears on either side or on both sides of the equation **(13.2, 13.3)**
- Solve linear equations that include brackets, those that have negative signs occurring anywhere in the equation, and those with a negative solution **(13.2–13.4)**
- Solve linear equations in one unknown, with integer or fractional coefficients **(13.4, 13.5)**
- Solve simple linear inequalities in one variable, and represent the solution set on a number line **(19.1–19.3)**
- Use the correct notation to show inclusive and exclusive inequalities **(19.1–19.4)**

DIFFERENTIATION AND EXTENSION

More complex linear equations with fractional coefficients

Find solution set of two inequalities

NOTES

Students need to realise that not all linear equations can easily be solved by either observation or trial and improvement, and hence the use of a formal method is important

Students can leave their answers in fractional form where appropriate

GCSE Tier: Higher

Contents: 2-D and 3-D shapes

GM k Use 2-D representations of 3-D shapes

PRIOR KNOWLEDGE

Construction and loci

Names of 3-D shapes

OBJECTIVES

By the end of the module students should be able to:

- Use 2-D representations of 3-D shapes **(10.4–10.7)**
- Use isometric grids **(10.4)**
- Draw nets and show how they fold to make a 3-D solid **(10.4)**
- Understand and draw front and side elevations and plans of shapes made from simple solids **(10.5)**
- Given the front and side elevations and the plan of a solid, draw a sketch of the 3-D solid **(10.5)**

DIFFERENTIATION & EXTENSION

Make solids using equipment such as clixi or multi-link with different coloured cubes.

Draw on isometric paper shapes made from multi-link

Construct combinations of 2-D shapes to make nets of 2-D shapes

Build shapes from cubes that are represented in 2-D using cubes

An excellent topic for wall display.

Extend to Planes of Symmetry for 3-D solids

Discover Euler’s Formula for solids

Investigate how many small boxes can be packed into a larger box, as a Functional-type example

This result is known as **Euler’s formula**. An illustration of the formula on some below.

Name	Image	Vertices <i>V</i>	Edges <i>E</i>	Faces <i>F</i>	Euler characteristic: $V - E + F$
Tetrahedron		4	6	4	2
Hexahedron or cube		8	12	6	2
Octahedron		6	12	8	2
Dodecahedron		20	30	12	2
Icosahedron		12	30	20	2

NOTES

All working should be presented clearly, and accurately

A sturdy pair of compasses are essential

Accurate drawing skills need to be reinforced

Some students find visualising 3-D objects difficult- simple models will assist

GCSE Tier: Higher

Contents: Averages and Range

- SP h Calculate median, mean, range, mode and modal class and interval containing the median
- SP g Produce charts and diagrams for various data types
- SP i Interpret a wide range of graphs and diagrams and draw conclusions
- SP u Use calculators efficiently and effectively, including statistical functions

PRIOR KNOWLEDGE

Knowledge of finding the mean for small data sets
Ability to find the midpoint of two numbers

OBJECTIVES

By the end of the module the student should be able to:

- Calculate mean, mode, median and range for small data sets **(11.1, 11.2, 11.4–11.7)**
- Recognise the advantages and disadvantages between measures of average **(11.3)**
- Produce ordered stem and leaf diagrams and use them to find the range and averages **(18.3)**
- Calculate averages and range from frequency tables (Use Σx and Σfx) **(11.4)**
- Estimate the mean for large data sets with grouped data (and understand that it is an estimate) **(11.6)**
- Find quartile and interquartile range for data **(11.7)**
- Find modal class and interval containing the median **(11.5)**

DIFFERENTIATION & EXTENSION

Use statistical functions on calculators and spreadsheets

Use statistical software to calculate the mean for grouped data sets

Estimate the mean for data sets with ill defined class boundaries

Investigate the affect of combining class intervals on estimating the mean for grouped data sets

Students should understand that finding an *estimate for the mean* of grouped data is not a guess

Opportunity to remind students about Module 6

Pose the question: 'Investigate if the average number of children per family is 2.4', 'Are the families represented in your class representative of the whole population?'

Discuss occasions when one average is more appropriate, and the limitations of each average

Possibly mention standard deviation (not on course, but good for further comparison of data sets with similar means)

NOTES

Collect data from class – children per family etc. Extend to different classes, Year groups or secondary data from the internet. (Previous coursework tasks are a rich source of data to work with, eg *Second-Hand Car Sales*)

Compare distributions and make inferences, using the shapes of distributions and measures of average and spread, eg 'boys are taller on average but there is a much greater spread in heights'. (Use data collected from previous investigations or Mayfield High data)

Students tend to select modal class but identify it by the frequency rather than the class itself

Explain that the median of grouped data is not necessarily from the middle class interval

GCSE Tier: Higher**Contents: Compound Measures**

- GM o Interpret scales on a range of measuring instruments
- GM p Convert measurements from one unit to another
- GM q Make sensible estimates of a range of measures
- GM s Understand and use compound measures
- A r Draw and interpret distance time graphs
- A s Discuss, plot and interpret graphs (which may be non-linear) modelling real situations

PRIOR KNOWLEDGE

Knowledge of metric units, eg 1 m = 100 cm etc

Know that 1 hour = 60 mins, 1 min = 60 seconds

Experience of multiply by powers of 10, eg $100 \times 100 = 10\,000$

OBJECTIVES

By the end of the module the student should be able to:

- Convert between units of measure in the same system.
(NB: Conversion between imperial units will be given, metric equivalents should be known) **(7.1)**
- Know rough metric equivalents of pounds, feet, miles, pints and gallons.
Metric/Imperial: 1 kg= 2.2 pounds, 1 litre=1.75 pints, 4.5l= 1 gallon,
8km = 5 miles, 30cm = 1 foot **(7.1)**
- Convert between imperial and metric measures **(7.1)**
- Use the relationship between distance, speed and time to solve problems **(7.2, 7.3)**
- Convert between metric units of speed eg km/h to m/s **(7.3)**
- Construct and interpret distance time graphs **(15.6)**
- Know that density is found by mass \div volume **(7.4)**
- Use the relationship between density, mass and volume to solve problems,
eg find the mass of an object with a given volume and density **(7.4)**
- Convert between metric units of density eg kg/m^3 to g/cm^3 **(7.4)**
- Calculate speed **(7.3)**

DIFFERENTIATION AND EXTENSION

Perform calculations on a calculator by using standard form

Convert imperial units to metric units, eg mph into km/h

Help students to recognise the problem they are trying to solve by the unit measurement given, eg km/h is a unit of speed as it is a distance divided by a time

Mention other units (not on course) like hectares

NOTES

Use a formula triangle to help students see the relationship between the variables for density

Borrow a set of electronic scales and a Eureka Can from Physics for a practical density lesson.

Look up densities of different elements from the net

Link converting area & volume units to similar shapes (Module 25)

Draw a large grid made up of 100 by 100 cm squares to show what 1 square metre looks like

GCSE Tier: Higher**Contents: Displaying data**

- SP g Produce charts and diagrams for various data types
- SP i Interpret a wide range of graphs and diagrams and draw conclusions
- SP j Present findings from databases, tables and charts
- SP l Compare distributions

PRIOR KNOWLEDGE

An understanding of the different types of data: continuous; discrete;
Experience of inequality notation
Ability to multiply a number by a fraction
Use a protractor to measure and draw angles

OBJECTIVES

By the end of the module the student should be able to:

- Produce: composite bar charts, comparative and dual bar charts, pie charts, histograms with equal class intervals and frequency diagrams for grouped discrete data, line graphs, frequency polygons for grouped data, grouped frequency tables for continuous data **(18.1, 18.4, 18.5, 18.6, 24.1)**
- Interpret: composite bar charts, comparative and dual bar charts, pie charts, frequency polygons **(18.2, 18.4, 18.5, 18.6)**
- Recognise simple patterns, characteristics and relationships in line graphs and frequency polygons **(18.6, 24.1)**
- Find the median from a histogram or any other information from a histogram, such as the number of people in a given interval **(18.5)**
- From line graphs, frequency polygons and frequency diagrams: read off frequency values, calculate total population, find greatest and least values **(18.5, 18.6, 24.1)**
- From pie charts: find the total frequency and find the frequency represented by each sector **(18.2)**
- Present findings from databases, tables and charts **(chapter 18)**
- Look at data to find patterns and exceptions **(chapter 18)**

DIFFERENTIATION & EXTENSION

Carry out a statistical investigation of their own and use an appropriate means of displaying the results

Use a spreadsheet/ICT to draw different types of graphs

NOTES

Collect examples of charts and graphs in the media which have been misused, and discuss the implications

Clearly label all axes on graphs and use a ruler to draw straight lines

Many students enjoy drawing statistical graphs for classroom displays. Include the Functional Elements in this topic with regard to holiday data, energy charts etc

Stem and leaf diagrams must have a key and show how to find the median and mode from a stem and leaf diagram

Angles for pie charts should be accurate to within 2° . Ask students to check each others' charts

Make comparisons between previously collected data, eg Mayfield boys vs girls or Yr 7 vs Yr 8

Encourage students to work in groups and present their charts – display work in classroom/corridors

Use Excel Graph wizard

- N p Use ratio notation, including reduction to its simplest form and its various links to fraction notation
- N q Understand and use number operations and the relationships between them, including inverse operations and hierarchy of operations
- N t Divide a quantity in a given ratio

PRIOR KNOWLEDGE

Fractions

OBJECTIVES

By the end of the module the student should be able to:

- Use ratios **(16.1)**
- Write ratios in their simplest form **(16.1)**
- Divide a quantity in a given ratio **(16.3)**
- Solve a ratio problem in a context **(16.2)**
- Use and interpret maps and scale drawings **(12.6)**
- Read and construct scale drawings drawing lines and shapes to scale **(12.6)**
- Estimate lengths using a scale diagram **(12.6)**
- Solve word problems about ratio and proportion **(16.4–16.5)**
- Calculate an unknown quantity from quantities that vary in direct or inverse proportion **(16.4, 16.5)**

DIFFERENTIATION AND EXTENSION

Harder problems involving multi-stage calculations

Relate ratios to Functional Elements situations, eg investigate the proportions of the different metals in alloys and the new amounts of ingredients for a recipe for different numbers of guests

Harder problems involving multi-stage calculations

NOTES

Students often find ratios with three parts difficult

Link ratios given in different units to metric and imperial units

GCSE Tier: Higher

Contents: Linear Graphs

- A l Recognise and plot equations that correspond to straight-line graphs in the coordinate plane, including finding gradients
- A m Understand that the form $y = mx + c$ represents a straight line and that m is the gradient of the line and c is the value of the y -intercept
- A n Understand the gradients of parallel lines
- A g Solve linear inequalities in two variables, and represent the solution set on a coordinate grid
- A r Construct linear functions from real-life problems and plot their corresponding graphs
- A s Interpret graphs of linear functions

PRIOR KNOWLEDGE

Being able to:

Substitute positive and negative numbers into algebraic expressions

Plot coordinates in the first quadrant

Rearrange to change the subject of a formula

OBJECTIVES

By the end of the module the student should be able to:

- Draw, label and scale axes **(assumed)**
- Recognise that equations of the form $y = mx + c$ correspond to straight-line graphs in the coordinate plane **(15.4)**
- Draw and interpret straight line graphs for real-life situations **(15.3, 15.6)**
 - ready reckoner graphs
 - conversion graphs
 - fuel bills, eg gas and electric
 - fixed charge (standing charge) and cost per unit
- Plot and draw graphs of straight lines with equations of the form $y = mx + c$ **(15.4)**
- Find the gradient of a straight line from a graph **(15.3)**
- Analyse problems and use gradients to interpret how one variable changes in relation to another **(15.3)**
- Interpret and analyse a straight-line graph **(15.4)**
- Understand that the form $y = mx + c$ represents a straight line **(15.4)**
- Find the gradient of a straight line from its equation **(15.4)**
- Explore the gradients of parallel lines and lines perpendicular to each other **(15.5)**

- Write down the equation of a line parallel or perpendicular to a given line **(15.5)**
- Use the fact that when $y = mx + c$ is the equation of a straight line then the gradient of a line parallel to it will have a gradient of m and a line perpendicular to this line will have a gradient of $-\frac{1}{m}$ **(15.5)**
- Interpret and analyse a straight line graph and generate equations of lines parallel and perpendicular to the given line **(15.5)**
- Show the solution set of several inequalities in two variables on a graph **(19.4)**

DIFFERENTIATION AND EXTENSION

Find the equation of the line through two given points

Find the equation of the perpendicular bisector of the line segment joining two given points

Use Functional Elements in terms of mobile phone bills

Use a spreadsheet to generate straight-line graphs, posing questions about the gradient of lines

Use a graphical calculator or graphical ICT package to draw straight-line graphs

Link to scatter graphs and correlation

NOTES

Careful annotation should be encouraged. Label the coordinate axes and origin and write the equation of the line

Recognise linear graphs and hence when data may be incorrect

Link to graphs and relationships in other subject areas, i.e. science, geography etc

Link conversion graphs to converting metric and imperial units

A-Level C1 text books can be a good source of extension questions on this topic

Module 20

Time: 3 – 5 hours

GCSE Tier: Higher

Contents: Expanding and factorising – quadratic expressions

A c Manipulate algebraic expressions by collecting like terms, multiplying two linear expressions, factorise quadratic expressions including the difference of two squares

PRIOR KNOWLEDGE:

Experience of using a letter to represent a number
Ability to use negative numbers with the four operations
Recall and use BIDMAS
Be able to take out a common factor
Be able to expand a single bracket

OBJECTIVES

By the end of the module the student should be able to:

- Expand the product of two linear expressions **(9.3)**
- Factorise quadratic expressions including using the difference of two squares **(9.4)**

DIFFERENTIATION AND EXTENSION

Practise factorisation where the factor may involve more than one variable
Expand three (or more) brackets
Factorise trinomials where a common factor has to be extracted first

NOTES

Provide students with plenty of factorising practice
Encourage students to show initial expansion prior to any simplification

Module 21

Time: 3 – 5 hours

GCSE Tier: Higher

Contents: Circles

GM z Find circumferences and areas of circles

N r Use π in an exact calculation

GM bb Solve mensuration problems involving more complex shapes and solids

PRIOR KNOWLEDGE:

Names of triangles, quadrilaterals and polygons

Concept of perimeter and area

Units of measurement

Substitute numbers into formulae

Ability to give answers to an appropriate degree of accuracy

OBJECTIVES

By the end of the module the student should be able to:

- Find circumferences of circles and areas enclosed by circles **(10.3)**
- Recall and use the formulae for the circumference of a circle and the area enclosed by a circle **(10.3)**
- Use $\pi \approx 3.142$ or use the π button on a calculator **(10.3)**
- Find the perimeters and areas of semicircles and quarter circles **(10.3)**

DIFFERENTIATION AND EXTENSION

Extend to area of a sector

NOTES

Emphasise need to learn formulae for area and circumference of a circle

Always write down full answer from calculator before rounding

'Now! I Know Pi' is a good way to learn the approx value (The number of letters of each word and the ! is the decimal point)

Also 'Cherry Pie Delicious' is $C = \pi D$ and 'Apple Pies are too' is $A = \pi r^2$

Answers in terms of π may be required or final answers rounded to the required degree of accuracy

Module 22

Time: 2 – 4 hours

GCSE Tier: Higher

Contents: Formulae

A f Derive a formula, substitute numbers into a formula and change the subject of a formula

PRIOR KNOWLEDGE:

The idea that some operations are the reverse of each other

Understand and recall BIDMAS

OBJECTIVES

By the end of the module the student should be able to:

- Derive a formula (19.6)
- Use formulae from mathematics and other subjects (19.5)
- Substitute numbers into a formula (19.5)
- Substitute positive and negative numbers into expressions such as $3x^2 + 4$ and $2x^3$ (19.5)
- Change the subject of a formula including cases where the subject is on both sides of the original formula, or where a power of the subject appears (19.7, 19.8)

DIFFERENTIATION AND EXTENSION

Use negative numbers in formulae involving indices

Use investigations to lead to generalisations

Apply changing the subject to $y = mx + c$

Derive equations from practical situations (such as finding unknown angles in polygons or perimeter problems)

NOTES

Emphasise good use of notation $3ab$ means $3 \times a \times b$

Students need to be clear on the meanings of the words expression, equation, formula and identity

GCSE Tier: Higher**Contents: Prisms**

- GM aa Calculate volumes of right prisms and shapes made from cubes and cuboids
- GM x Calculate perimeters and areas of shapes made from triangles and rectangles or other shapes
- GM z Find the surface area and volume of a cylinder
- N r Use π for answers in exact calculations

PRIOR KNOWLEDGE

Concept of area and volume

Ability to give answers to a degree of accuracy

Experience of changing the subject of a formula

OBJECTIVES

By the end of the module the student should be able to:

- Know and use formulae to calculate the surface areas and volumes of cuboids and right-prisms and shapes made from cuboids **(10.6, 10.7, 10.8)**
- Solve a range of problems involving surface area and volume, eg given the volume and length of a cylinder find the radius **(10.6, 10.7, 10.8)**
- Find the volume of a cylinder and surface area of a cylinder **(10.8, 23.9)**

DIFFERENTIATION AND EXTENSION

Additional work using algebraic expressions

Look at functional type questions, eg fitting boxes in crates

Look at in conjunction with density/volume/mass questions

Find the volume of a cylinder given its surface area, leaving the answer in terms of l Find the volume of a right hexagonal pyramid of side x and height h (researching the method for finding the volume of any pyramid)**NOTES**

'Now! I Know Pi' is a good way to learn the approx value (The number of letters of each word and the ! is the decimal point)

Also 'Cherry Pie Delicious' is $C = \pi D$ and 'Apple Pies are too' is $A = \pi r^2$

Answers in terms of π may be required or final answers rounded to the required degree of accuracy

Need to constantly revise the expressions for area/volume of shapes

Students should be aware of which formulae are on the relevant page on the exam paper, as well as those they need to learn

GCSE Tier: Higher**Contents: Trial and Improvement**

A h Use systematic trial and improvement to find approximate solutions of equations where there is no simple analytical method of solving them

N u Approximate to specified or appropriate degrees of accuracy including a number of decimal places and significant figures

N v Use calculators effectively and efficiently

PRIOR KNOWLEDGE

Substituting numbers into algebraic expressions

Dealing with decimals on a calculator

Ordering decimals

OBJECTIVES

By the end of the module the student should be able to:

- Solve cubic equations by successive substitution of values of x **(21.5)**
- Use systematic trial and improvement to find approximate solutions of equations where there is no simple analytical method of solving them **(21.5)**
- Understand the connections between changes of sign and location of roots **(21.5)**

DIFFERENTIATION AND EXTENSION

Solve functions of the form $\frac{1}{x} = x^2 - 5$ (link with changing the subject)

NOTES

Look at 'practical examples'. A room is 2 m longer than it is wide. If its area is 30 m², what is its perimeter?

Students should be encouraged to use their calculators efficiently – by using the "replay" or ANS/EXE functions

The square/cube function on a calculator may not be the same for different makes

Take care when entering negative values to be squared (always use brackets)

Students should write down all the digits on their calculator display and only round the final answer declared to the degree of accuracy

Module 25

Time: 4 – 6 hours

GCSE Tier: Higher

Contents: Percentages 2

- N l Understand that 'percentage' means 'number of parts per 100' and use this to compare proportions
- N m Use percentage, repeated proportional change
- N o Interpret fractions, decimals and percentages as operators
- N v Use calculators effectively and efficiently
- N q Use percentages

PRIOR KNOWLEDGE:

Ability to find a percentage

Understanding of decimals

OBJECTIVES

By the end of the module the student should be able to:

- Reverse percentage, eg find the original cost of an item given the cost after a 10% deduction **(14.5)**
- Use a multiplier to increase by a given percent over a given time , eg $1.1^8 \times 64$ increases 64 by 10% over 8 years **(14.4)**
- Calculate compound interest **(14.4)**

DIFFERENTIATION AND EXTENSION

Find fractional percentages of amounts, without using a calculator, eg 0.825%

Combine multipliers to simplify a series of percentage changes

NOTES

Emphasise the Functional Elements in this topic, use real-world problems involving fractions, decimals and percentages

Amounts of money should always be rounded to the nearest penny where necessary, except where such rounding is premature, eg in successive calculations like in compound interest

Students should be encouraged to use multipliers throughout this module

GCSE Tier: Higher

Contents: Constructions and Loci

GM v Use straight edge and a pair of compasses to carry out constructions

GM w Construct loci

PRIOR KNOWLEDGE:

An ability to use a pair of compasses

The special names of triangles (and angles)

Understanding of the terms perpendicular, parallel and arc

OBJECTIVES

By the end of the module the student should be able to:

- Use straight edge and a pair of compasses to do standard constructions **(12.2, 12.3)**
- Construct triangles including an equilateral triangle **(12.1, 12.3)**
- Understand, from the experience of constructing them, that triangles satisfying SSS, SAS, ASA and RHS are unique, but SSA triangles are not **(12.1)**
- Construct the perpendicular bisector of a given line **(12.2)**
- Construct the perpendicular from a point to a line **(12.2)**
- Construct the perpendicular from a point on a line **(12.2)**
- Construct the bisector of a given angle **(12.3)**
- Construct angles of 60° , 90° , 30° , 45° **(12.3)**
- Draw parallel lines **(assumed)**
- Draw circles and arcs to a given radius **(assumed)**
- Construct a regular hexagon inside a circle **(12.3)**
- Construct diagrams of everyday 2-D situations involving rectangles, triangles, perpendicular and parallel lines **(chapter 12)**
- Draw and construct diagrams from given information **(chapter 12)**
- Construct:
 - a region bounded by a circle and an intersecting line **(12.5)**
 - a given distance from a point and a given distance from a line **(12.4)**
 - equal distances from 2 points or 2 line segments **(12.4)**
 - regions which may be defined by 'nearer to' or 'greater than' **(12.5)**
- Find and describe regions satisfying a combination of loci **(12.5)**

DIFFERENTIATION AND EXTENSION

Solve loci problems that require a combination of loci

Relate to real life examples including horses tethered in fields or mobile phone masts and signal coverage

NOTES

All working should be presented clearly, and accurately

A sturdy pair of compasses is essential

Construction lines should not be erased as they carry method marks

Could use construction to link to similarity and congruence

GCSE Tier: Higher

Contents: Transformations

- GM e Recognise reflection and rotation symmetry of 2-D shapes
- GM l Describe and transform 2-D shapes using single or combined rotations, reflections, translations, or enlargements by a positive, fractional or negative scale factor and distinguish properties that are preserved under particular transformations

PRIOR KNOWLEDGE

- Recognition of basic shapes
- An understanding of the concept of rotation, reflection and enlargement
- Coordinates in four quadrants
- Linear equations parallel to the coordinate axes

OBJECTIVES

By the end of the module the student should be able to:

- Recognise rotation and reflection of 2-D shapes **(17.2, 17.3)**
- Understand translation as a combination of a horizontal and vertical shift including signs for directions **(17.1)**
- Translate a given shape by a vector **(17.1)**
- Understand rotation as a (anti clockwise) turn about a given origin **(17.3)**
- Reflect shapes in a given mirror line; parallel to the coordinate axes and then $y = x$ or $y = -x$ **(17.2)**
- Enlarge shapes by a given scale factor from a given point; using positive, negative and fractional scale factors **(17.4)**
- Find the centre of enlargement **(17.4)**
- Understand that images produced by translation, rotation and reflection are congruent to the object **(17.1–17.3)**
- Describe and transform 2-D shapes using single rotations **(17.3)**
- Understand that rotations are specified by a centre and an (anticlockwise) angle **(17.3)**
- Find the centre of rotation **(17.3)**
- Rotate a shape about the origin, or any other point **(17.3)**
- Describe and transform 2-D shapes using combined rotations, reflections, translations, or enlargements **(17.5)**
- Use congruence to show that translations, rotations and reflections preserve length and angle, so that any figure is congruent to its image under any of these transformations **(17.1–17.3)**
- Distinguish properties that are preserved under particular transformations **(17.1–17.4)**

- Recognise that enlargements preserve angle but not length, linking to similarity
- Describe a transformation

(17.4)
(chapter 17)

DIFFERENTIATION AND EXTENSION

The tasks set can be extended to include combinations of transformations

Research glide reflection

NOTES

Emphasise that students describe the given transformation fully

Diagrams should be drawn carefully

The use of tracing paper is allowed in the examination (although students should not have to rely on the use of tracing paper to solve problems)

GCSE Tier: Higher

Contents: Scatter diagrams

- SP g Produce charts and diagrams for various data types
- SP i Interpret a wide range of graphs and diagrams and draw conclusions
- SP j Present findings from databases, tables and charts
- SP k Recognise correlation and draw and/or use lines of best fit by eye, understanding what these represent

PRIOR KNOWLEDGE:

Be able to plot points

OBJECTIVES

By the end of the module the student should be able to:

- Present findings from databases, tables and charts **(chapter 24)**
- Draw and interpret scatter graphs **(24.2)**
- Look at data to find patterns and exceptions, explain an isolated point on a scatter graph **(24.4)**
- Draw lines of best fit by eye, understanding what these represent **(24.4)**
- Use a line of best fit, or otherwise, to predict values of one variable given values of the other variable **(24.5)**
- Distinguish between positive, negative and zero correlation using lines of best fit **(24.3)**
- Understand that correlation does not imply causality **(24.3)**
- Appreciate that correlation is a measure of the strength of the association between two variables and that zero correlation does not necessarily imply 'no relationship' **(24.3)**

DIFFERENTIATION AND EXTENSION

Carry out a statistical investigation of their own and use an appropriate means of displaying the results

Use a spreadsheet/ICT to draw different types of graphs

NOTES

Collect examples of charts and graphs in the media which have been misused, and discuss the implications

Clearly label all axes on graphs and use a ruler to draw straight lines

Many students enjoy drawing statistical graphs for classroom displays. Include the Functional Elements in this topic with regard to holiday data, energy charts etc

Module 29

Time: 4 – 6 hours

GCSE Tier: Higher

Contents: Pythagoras (2-D)

- GM g Use Pythagoras' theorem in 2-D
- N r Use surds in exact calculations
- N v Use calculators effectively and efficiently
- N u Approximate to specified or appropriate degrees of accuracy including a given ,
number of decimal places and significant figures
- A k Find the length of a line segment

PRIOR KNOWLEDGE:

Some understanding of similar triangles
Able to use a calculator to divide numbers
Mensuration – perimeter and area 1
Formulae

OBJECTIVES

By the end of the module the student should be able to:

- Understand, recall and use Pythagoras' theorem in 2-D problems **(20.1-20.2)**
- Calculate the length of a line segment in a 2-D plane **(20.3)**
- Give an answer in the use of Pythagoras' Theorem as $\sqrt{13}$ **(25.4)**

DIFFERENTIATION AND EXTENSION

Look at Functional Elements exemplar material
Harder problems involving multi-stage calculations

NOTES

Students should be encouraged to become familiar with one make of calculator
Emphasise that scale drawings will score no marks for this type of question
Students should not forget to state the units for the answers.

Module 30

Time: 5 – 7 hours

GCSE Tier: Higher

Contents: Trigonometry (2-D)

- GM h Use the trigonometric ratios to solve 2-D problems
- N v Use calculators effectively and efficiently, including trigonometrical functions
- N u Approximate to specified or appropriate degrees of accuracy including a given , number of decimal places and significant figures

PRIOR KNOWLEDGE:

Some understanding of similar triangles
Able to use a calculator to divide numbers
Mensuration – perimeter and area
Formulae

OBJECTIVES

By the end of the module the student should be able to:

- Recall and use the trigonometric ratios to solve 2- D problems **(20.4, 20.5)**
- Find angles of elevation and angles of depression **(20.5)**

DIFFERENTIATION AND EXTENSION

Look at Functional Elements exemplar material
Harder problems involving multi-stage calculations
Organise a practical surveying lesson to find the heights of buildings/trees around your school grounds. All you need is a set of tape measures (or trundle wheels) and clinometers

NOTES

Students should be encouraged to become familiar with one make of calculator
Calculators should be set to "deg" mode
Emphasise that scale drawings will score no marks for this type of question
A useful mnemonic for remember trig ratios is "Sir Oliver's Horse, Came Ambling Home, To Oliver's Aunt" or 'SOH/CAH/TOA'; but students often enjoy making up their own
Calculated angles should be given to at least 1 decimal place and sides are determined by the units used or accuracy asked for in the question
Students should not forget to state the units for the answers
Practice Pythagoras' Theorem and trigonometry problems together

Module 31

Time: 4 – 6 hours

GCSE Tier: Higher

Contents: Simultaneous Equations

A d Set up and solve simultaneous equations in two unknowns

PRIOR KNOWLEDGE:

Substituting values into an expression

Solving linear equations

OBJECTIVES

By the end of the module the student should be able to:

- Find the exact solutions of two simultaneous equations in two unknowns **(22.1)**
- Use elimination or substitution to solve simultaneous equations **(22.1)**
- Interpret a pair of simultaneous equations as a pair of straight lines and their solution as the point of intersection **(22.3)**
- Set up and solve a pair of simultaneous equations in two variables **(22.2)**

DIFFERENTIATION AND EXTENSION

Inaccurate graphs could lead to incorrect solutions

Clear presentation of workings is essential

Use open ended questions that test student awareness of what intersections mean for mobile phone bills

Solve two simultaneous equations with fractional coefficients

Solve two simultaneous equations with second order terms, eg equations in x and y^2

NOTES

Build up the algebraic techniques slowly

Link the graphical solutions with linear graphs and changing the subject

Inaccurate graphs could lead to incorrect solutions, encourage substitution of answers to check they are correct

Clear presentation of working is essential

Module 32

Time: 5 – 7 hours

GCSE Tier: Higher

Contents: Quadratic equations

A c Manipulate algebraic expressions by collecting like terms, by multiplying a single term over a bracket, and by taking out common factors, factorising quadratic expressions, and difference of two squares

A e Solve quadratic equations

PRIOR KNOWLEDGE:

Graphs and algebra

OBJECTIVES

By the end of the module the student should be able to:

- Solve simple quadratic equations by factorisation and completing the square **(22.4–22.9)**
- Solve simple quadratic equations by using the quadratic formula **(22.7–22.9)**
- Solve equations involving algebraic fractions which lead to quadratic equations **(22.8)**
- Solve quadratic equations by completing the square **(22.6)**

DIFFERENTIATION AND EXTENSION

Derive the quadratic equation by completing the square

Show how the value of ' $b^2 - 4ac$ ' can be useful in determining if the quadratic factorises or not (ie square number)

Extend to discriminant's properties and roots

NOTES

Some students may need additional help with factorising

Students should be reminded that factorisation should be tried before the formula is used

In problem-solving, one of the solutions to a quadratic may not be appropriate

There may be a need to remove the HCF (numerical) of a trinomial before factorising to make the factorisation easier

GCSE Tier: Higher

Contents: Cumulative frequency graphs

- SP h Calculate median, quartiles and interquartile range from cumulative frequency graphs
- SP g Produce charts and diagrams for various data types
- SP i Interpret a wide range of graphs and diagrams and draw conclusions
- SP l Compare distributions and make inferences

PRIOR KNOWLEDGE:

Knowledge of finding the median for small data sets
Ability to find the midpoint of two numbers

OBJECTIVES

By the end of the module the student should be able to:

- Draw and interpret cumulative frequency tables and graphs **(18.8)**
- Use cumulative frequency graphs to find median, quartiles and interquartile range **(18.9)**
- Draw box plots from a cumulative frequency graph **(18.10)**
- Compare the measures of spread between a pair of box plots/cumulative frequency graphs **(18.10)**
- Interpret box plots to find median, quartiles, range and interquartile range **(18.10)**
- Find the median from a histogram **(18.5)**
- Compare distributions and make inferences, using the shapes of distributions and measures of average and spread, including median and quartiles **(18.6)**
- Find quartile and interquartile range from data **(18.9)**

DIFFERENTIATION AND EXTENSION

Use statistical functions on calculators and spreadsheets

NOTES

Collect data from class – children per family etc. Extend to different classes, Year groups or secondary data from the internet. (Previous coursework tasks are a rich source of data to work with, eg *Second-Hand Car Sales*)

Compare distributions and make inferences, using the shapes of distributions and measures of average and spread, eg 'boys are taller on average, but there is a much greater spread in heights' (Use data collected from previous investigations or Mayfield High data)

Module 34

Time: 3 – 5 hours

GCSE Tier: Higher

Contents: Standard form

- N g Interpret, order and calculate with numbers written in standard form
- N f Use index laws for multiplication and division of integer (negative and fractional) powers
- N v Use a calculator effectively and efficiently

PRIOR KNOWLEDGE:

Be able to multiply and divide by powers of 10
Index laws

OBJECTIVES

By the end of the module the student should be able to:

- Use index notation for integer powers of 10 **(25.2)**
- Use standard form, expressed in conventional notation **(25.2)**
- Be able to write very large and very small numbers presented in a context in standard form **(25.2)**
- Convert between ordinary and standard form representations **(25.2)**
- Interpret a calculator display using standard form **(25.2)**
- Calculate with standard form **(25.2)**
- Use index laws to simplify and calculate the value of numerical expressions involving multiplication and division of integer negative and fractional powers **(25.1, 25.3)**

DIFFERENTIATION AND EXTENSION

Link with science subjects

NOTES

Calculators are used only when appropriate
Provide plenty of practice for students to use standard form on calculators

Module 35

Time: 3 – 5 hours

GCSE Tier: Higher

Contents: Histograms with unequal class intervals

SP g Produce charts and diagrams for various data types

SP i Interpret a wide range of graphs and diagrams and draw conclusions

SP j Present findings from databases, tables and charts

SP l Compare distributions

PRIOR KNOWLEDGE:

An understanding of the different types of data: continuous; discrete;

Experience of inequality notation

Ability to multiply a number by a fraction

OBJECTIVES

By the end of the module the student should be able to:

- Produce and interpret histograms with unequal class intervals **(18.7)**
- From histograms: complete a grouped frequency table and understand and define frequency density **(18.7)**

DIFFERENTIATION AND EXTENSION

Carry out a statistical investigation of their own and use an appropriate means of displaying the results

Use a spreadsheet/ICT to draw different types of graphs

NOTES

Collect examples of charts and graphs in the media which have been misused, and discuss the implications

Clearly label all axes on graphs and use a ruler to draw straight lines

Module 36

Time: 5 – 7 hours

GCSE Tier: Higher

Contents: Graphs

- A t Generate points and plot graphs of simple quadratic functions, and use these to find approximate solutions
- A r Construct linear, quadratic and other functions from real-life problems and plot their corresponding graphs

PRIOR KNOWLEDGE:

Graphs and algebra

OBJECTIVES

By the end of the module the student should be able to:

- Generate points and plot graphs of simple quadratic functions, then more general quadratic functions **(21.1)**
- Find approximate solutions of a quadratic equation from the graph of the corresponding quadratic function **(21.1)**
- Find the intersection points of the graphs of a linear and quadratic function, knowing that these are the approximate solutions of the corresponding simultaneous equations representing the linear and quadratic functions **(21.1)**
- Select and apply graphical techniques to solve simultaneous equations where one is linear and one quadratic **(22.11–22.12)**

DIFFERENTIATION AND EXTENSION

Use graphical calculators or ICT graph package where appropriate
Extend to using graphs of circle

NOTES

Lots of practical type examples, eg projectiles
Axes should be labelled
Use pencil for graph drawing
Show, by drawing vertical and horizontal lines, where solutions are being read from

GCSE Tier: Higher

Contents: Surface Area and Volume of more complex shapes

GM bb Solve mensuration problems involving more complex shapes and solids

GM p Convert measures from one unit to another

N r Use π for answers in exact calculations

PRIOR KNOWLEDGE:

Concept of volume and area

Ability to give answers to a degree of accuracy

Experience of changing the subject of a formula

Metric unit conversions

OBJECTIVES

By the end of the module the student should be able to:

- Convert between volume measures, including cubic centimetres and cubic metres (23.7)
- Solve problems involving more complex shapes and solids, including segments of circles and frustums of cones (23.6)
- Find the surface area and volumes of compound solids constructed from; cubes, cuboids, cones, pyramids, spheres, hemispheres, cylinder, eg solids in everyday use (23.4–23.6, 23.8–23.9)
- Convert between units of capacity and volume (23.7)
- Calculate the lengths of arcs and the areas of sectors of circles (23.1)
- Find the surface area of a cylinder (23.9)
- Find the area of a segment of a circle given the radius and length of the chord (chapter 23)
- Convert between metric units of area (23.3)

DIFFERENTIATION AND EXTENSION

Additional work using algebraic expressions

Find surface area and volume of a sphere and cone (using standard formulae)

Convert between less familiar units, eg cm^3 to mm^3 , cm^3 to litres

NOTES

Answers in terms of π may be required or final answers rounded to the required degree of accuracy

Need to constantly revise the expressions for area/volume of shapes

Students should be aware of which formulae are on the relevant page on the exam paper and which they need to learn

Students should quote the formula being used and ensure that they copy accurately from formula sheet

GCSE Tier: Higher

Contents: Index notation and surds

N e	Use index notation for squares, cubes and powers of 10
N q	Understand and use number operations and the relationships between them, including inverse operations and hierarchy of operations
N f	Use index laws for multiplication and division of integer, fractional and negative powers
N v	Use calculators effectively and efficiently
N r	Calculate with surds
A c	Simplify expressions using rules of indices

PRIOR KNOWLEDGE:

Knowledge of squares, square roots, cubes and cube roots
Fractions and algebra

OBJECTIVES

By the end of the module the student should be able to:

- Find the value of calculations using indices **(25.1–25.3)**
- Use index laws to simplify and calculate numerical expressions involving powers, eg $(2^3 \times 2^5) \div 2^4$, 4^0 , $8^{-2/3}$ **(1.5, 25.1, 25.3)**
- Know that, eg $x^3 = 64 \Rightarrow x = 8^{2/3}$ **(25.3)**
- Rationalise the denominator, eg $\frac{1}{\sqrt{3}-1} = \left(\frac{\sqrt{3}+1}{2}\right)$, and, eg write $(\sqrt{18} + 10) \div \sqrt{2}$ in the form $p + q\sqrt{2}$ **(25.4)**
- Use calculators to explore exponential growth and decay **(21.4)**
- Write $\sqrt{8}$ in the form $2\sqrt{2}$ **(25.4)**
- Simplify expressions using index laws **(25.4)**
- Use index laws for integer, negative, and fractional powers and powers of a power **(25.1, 25.3)**

DIFFERENTIATION AND EXTENSION

Use index laws to simplify algebraic expressions

Treat index laws as formulae (state which rule is being at each stage in a calculation)

Explain the difference between rational and irrational numbers as an introduction to surds

Prove that $\sqrt{2}$ is irrational

Revise the difference of two squares to show why we use, for example $(\sqrt{3} - 2)$ as the multiplier to rationalise $(\sqrt{3} + 2)$

Link to work on circle measures (involving π) and Pythagoras calculations in exact form.

NOTES

Link simplifying surds to collecting together like terms, eg $3x + 2x = 5x$, so therefore $3\sqrt{5} + 2\sqrt{5} = 5\sqrt{5}$

Stress it is better to write answers in exact form, eg $\frac{1}{3}$ is better than $0.333333\dots$

A-Level C1 textbooks are a good source of extension questions on surd manipulation, some of which are algebraic

Useful generalisation to learn $\sqrt{x} \times \sqrt{x} = x$

GCSE Tier: Higher

Contents: Further graphs

- A p Draw, sketch, recognise graphs of simple cubic functions, the reciprocal function $y = \frac{1}{x}$ with $x \neq 0$, the function $y = k^x$ for integer values of x and simple positive values of k , the trigonometric functions $y = \sin x$ and $y = \cos x$
- A q Construct the graphs of simple loci

PRIOR KNOWLEDGE:

Plot points in all four quadrants

Be able to draw linear and quadratic graphs

OBJECTIVES

By the end of the module the student should be able to:

- Plot and recognise cubic, reciprocal, exponential and circular functions $y = \sin x$ and $y = \cos x$, within the range -360° to $+360^\circ$ (see above) **(21.2–21.4, 29.3)**
- Find the values of p and q in the function $y = pq^x$ given the graph of $y = pq^x$ **(21.4)**
- Match equations with their graphs **(21.2–21.4, 29.3)**
- Recognise the characteristic shapes of all these functions **(21.2–21.4, 29.3)**

DIFFERENTIATION AND EXTENSIONExplore the function $y = e^x$ (perhaps relate this to $y = \ln x$)Explore the function $y = \tan x$ Find solutions to equations of the circular functions $y = \sin x$ and $y = \cos x$ over more than one cycle (and generalise)

This work should be enhanced by drawing graphs on graphical calculators and appropriate software

Complete the square for quadratic functions and relate this to transformations of the curve $y = x^2$ **NOTES**Make sure the students understand the notation $y = f(x)$, start by comparing $y = x^2$ with $y = x^2 + 2$ before mentioning $y = f(x) + 2$ etc

Graphical calculators and/or graph drawing software will help to underpin the main ideas in this unit

Link with trigonometry and curved graphs

Module 40

Time: 4 – 6 hours

GCSE Tier: Higher

Contents: Direct and inverse proportion

- N q Understand and use number operations and the relationships between them, including inverse operations and hierarchy of operations
- N n Understand and use direct and indirect proportion
- A u Direct and indirect proportion (algebraic)

PRIOR KNOWLEDGE:

Fractions

OBJECTIVES

By the end of the module the student should be able to:

- Use graphs to solve problems involving direct portion **(27.1)**
- Use formulae to solve problems involving direct proportion **(27.2)**
- Write down the statement of proportionality and the formula for a variety of problems **(27.3)**
- Solve problems involving square and cubic proportions **(27.4)**
- Solve problems involving inverse proportion **(27.5)**
- Calculate an unknown quantity from quantities that vary in direct or inverse proportion **(27.1 - 27.5)**

DIFFERENTIATION AND EXTENSION

Harder problems involving multi-stage calculations

NOTES

Encourage students to first write down equation of proportionality

When asked to find a formula, the constant of proportionality should be found

GCSE Tier: Higher

Contents: Further simultaneous equations

- A o Solve exactly, by elimination of an unknown, two simultaneous equations in two unknowns, one of which is linear in each unknown, and the other is linear in one unknown and quadratic in the other, or where the second equation is of the form $x^2 + y^2 = r^2$
- A o Find the intersection points of the graphs of a linear and quadratic function
- A o Find the intersection points of the graphs of a linear and quadratic function, knowing that these are the approximate solutions of the corresponding simultaneous equations representing the linear and quadratic functions
- A q Construct the graphs of simple loci

PRIOR KNOWLEDGE:

Linear equations

Simultaneous equations

Quadratic functions

OBJECTIVES

By the end of the module the student should be able to:

- Use the graphs of cubic, reciprocal, exponential and circular functions $y = \sin x$ and $y = \cos x$, within the range -360° to $+360^\circ$ to find approximate solutions to equations, eg given x find y (and vice versa) **(21.2–21.4, 22.10, 29.3)**
- Construct the graphs of simple loci including the circle $x^2 + y^2 = r^2$ for a circle of radius r centred at the origin of the coordinate plane **(22.10)**
- Find, graphically, the intersection points of a given straight line with this circle graphically **(22.12)**
- Select and apply construction techniques and understanding of loci to draw graphs based on circles and perpendiculars of lines **(22.10)**
- Construct the graphs of simple loci including the circle $x^2 + y^2 = r^2$ for a circle of radius r centred at the origin of the coordinate plane **(22.10)**
- Solve exactly, by elimination of an unknown, two simultaneous equations in two unknowns, one of which is linear in each unknown, and the other is linear in one unknown and quadratic in the other, or where the second equation is of the form $x^2 + y^2 = r^2$ **(22.11–22.12)**

DIFFERENTIATION AND EXTENSION

Extend to solving harder examples of simultaneous equations

Explore the use of graphical calculators

NOTES

Graphical calculators and/or graph drawing software will help to underpin the main ideas in this unit

Emphasise need to set work out neatly

- SP m Understand and use the vocabulary of probability and probability scale
- SP n Understand and use estimates or measures of probability from theoretical models (including equally likely outcomes), or from relative frequency
- SP o List all outcomes for single events, and for two successive events, in a systematic way and derive relative probabilities
- SP p Identify different mutually exclusive outcomes and know that the sum of the probabilities of all these outcomes is 1
- SP q Know when to add or multiply two probabilities: when A and B are mutually exclusive, then the probability of A or B occurring is $P(A) + P(B)$, whereas when A and B are independent events, the probability of A and B occurring is $P(A) \times P(B)$
- SP r Use tree diagrams to represent outcomes of compound events, recognising when events are independent
- SP s Compare experimental data and theoretical probabilities
- SP t Understand that if they repeat an experiment, they may, and usually will, get different outcomes, and that increasing sample size generally leads to better estimates of probability and population characteristics

PRIOR KNOWLEDGE:

Understand that a probability is a number between 0 and 1
 Know how to add and multiply fractions and decimals
 Experience of expressing one number as a fraction of another number

OBJECTIVES

By the end of the module the student should be able to:

- Write probabilities using fractions, percentages or decimals **(28.1)**
- Understand and use estimates or measures of probability, including relative frequency **(28.1, 28.3)**
- Use theoretical models to include outcomes using dice, spinners, coins etc **(28.1, 28.4)**
- Find the probability of successive events, such as several throws of a single dice **(28.1)**
- Estimate the number of times an event will occur, given the probability and the number of trials **(28.4)**
- List all outcomes for single events, and for two successive events, systematically **(28.1)**
- Use and draw sample space diagrams **(28.1)**
- Add simple probabilities, eg from sample space diagrams **(28.2)**

- Identify different mutually exclusive outcomes and know that the sum of the probabilities of all these outcomes is 1 **(28.2)**
- Use $1 - p$ as the probability of an event not occurring where p is the probability of the event occurring **(28.2)**
- Find a missing probability from a list or table **(28.2)**
- Understand conditional probabilities **(28.7)**
- Understand selection with or without replacement **(28.5, 28.7)**
- Draw a probability tree diagram based on given information **(28.6)**
- Use a tree diagram to calculate conditional probability **(28.7)**
- Compare experimental data and theoretical probabilities **(28.3)**
- Compare relative frequencies from samples of different sizes **(28.3)**

DIFFERENTIATION AND EXTENSION

An opportunity for practical examples, eg P(pin up) for a drawing pin, the 'horse' race, the national lottery

Show that each cluster of branches on a tree diagram adds up to 1

Explain that if two objects are chosen, this is the same as one event followed by another event without replacement

Show that it is often easier to solve a problem involving multiple outcomes, by considering the *opposite* event and subtracting from 1, eg 'at least' two reds, 'at least' two beads of a different colour etc)

Experiments with dice and spinners

Show sample space for outcomes of throwing 2 dice - stress that there are 36 outcomes

Binomial probabilities (H or T)

Do a question 'with' and then repeat it 'without' replacement. Good idea to show the contents of the bag and physically remove the object to illustrate the change of probability fraction for the second selection

NOTES

Students should express probabilities as fractions, percentages or decimals

Fractions do not need to be cancelled to their lowest terms. This makes it easier to calculate tree diagram probabilities, eg easier to add like denominators

Module 43

Time: 5 – 7 hours

GCSE Tier: Higher

Contents: Pythagoras and Trigonometry in 3-D

- GM g Use Pythagoras' theorem in 3-D
- N r Use surds in exact calculations
- GM h Use the trigonometric ratios to solve 3-D problems
- N v Use calculators effectively and efficiently, including trigonometrical functions
- N u Approximate to specified or appropriate degrees of accuracy including a given , number of decimal places and significant figures

PRIOR KNOWLEDGE:

Pythagoras theorem in 2-D

Trigonometry in 2-D

OBJECTIVES

By the end of the module the student should be able to:

- Understand, recall and use Pythagoras' theorem in 3-D problems **(29.1)**
- Recall and use the trigonometric ratios to solve 3-D problems **(29.1, 29.2, 29.9)**
- Understand the language of planes, and recognise the diagonals of a cuboid **(29.2)**
- Calculate the length of a diagonal of a cuboid **(29.1)**
- Find the angle between a line and a plane (but not the angle between two planes or between two skew lines) **(29.2)**

DIFFERENTIATION AND EXTENSION

Angle between two planes

NOTES

Students should be encouraged to become familiar with one make of calculator

Calculators should be set to "deg" mode

Calculated angles should be given to at least 1 decimal place and sides are determined by the units used or accuracy asked for in the question.

Students should not forget to state the units for the answers.

Sketching the relevant triangle to be used should be encouraged

The angle between two planes or two skew lines is not required

Module 44

Time: 4 – 6 hours

GCSE Tier: Higher

Contents: Upper and lower bounds

GM o Interpret scales on a range of measuring instruments and recognise the inaccuracy of measurements

N s Calculate upper and lower bounds

PRIOR KNOWLEDGE:

Knowledge of metric units, eg 1 m = 100 cm etc

Know that 1 hour = 60 mins, 1 min = 60 seconds

Experience of multiply by powers of 10, eg $100 \times 100 = 10\,000$

OBJECTIVES

By the end of the module the student should be able to:

- Calculate the upper and lower bounds of calculations, particularly when working with measurements **(4.9, 4.10)**
- Find the upper and lower bounds of calculations involving perimeter, areas and volumes of 2-D and 3-D shapes **(4.10)**
- Find the upper and lower bounds in real life situations using measurements given to appropriate degrees of accuracy **(4.10)**
- Give the final answer to an appropriate degree of accuracy following an analysis of the upper and lower bounds of a calculation **(4.10)**

DIFFERENTIATION AND EXTENSION

Encourage weaker students to draw number lines to help find the upper and lower bound

Use more complicated formulae to find upper and lower bounds

NOTES

Students should always use 'half a unit above' and 'half a unit below' to find upper and lower bounds

Module 45

Time: 5 – 7 hours

GCSE Tier: Higher

Contents: Similarity and Congruence

- GM f Understand congruence and similarity
- GM n Understand and use the effect of enlargement for perimeter, area and volume of shapes and solids
- N q Understand and use number operations and the relationships between them, including inverse operations and hierarchy of operations

PRIOR KNOWLEDGE:

Ratio
Proportion
Area and Volume

OBJECTIVES

By the end of the module the student should be able to:

- Understand and use SSS, SAS, ASA and RHS conditions to prove the congruence of triangles using formal arguments, and to verify standard ruler and a pair of compasses constructions **(8.1)**
- Understand similarity of triangles and of other plane figures, and use this to make geometric inferences **(8.4)**
- Formal geometric proof of similarity of two given triangles **(8.4, 8.5)**
- Recognise that all corresponding angles in similar figures are equal in size when the lengths of sides are not **(8.4)**
- Understand the effect of enlargement for perimeter, area and volume of shapes and solids **(26.1–26.2)**
- Understand that enlargement does not have the same effect on area and volume **(26.2)**
- Use simple examples of the relationship between enlargement and areas and volumes of simple shapes and solids **(26.1–26.2)**
- Use the effect of enlargement on areas and volumes of shapes and solids **(26.1–26.2)**
- Know the relationships between linear, area and volume scale factors of mathematically similar shapes and solids **(26.3)**

DIFFERENTIATION AND EXTENSION

This could be introduced practically or by investigation simple shapes such as squares, rectangles, circles (reminder of formula), cuboids, cylinders etc

Solve loci problems that require a combination of loci

Construct combinations of 2-D shapes to make nets

Link with tessellations and enlargements

Link with similar areas and volumes

Harder problems in congruence

Relate this unit to circle theorems

NOTES

All working should be presented clearly, and accurately

A v Transformation of functions

PRIOR KNOWLEDGE:

Transformations

Using $f(x)$ notation

OBJECTIVES

By the end of the module the student should be able to:

- Apply to the graph of $y = f(x)$ the transformations $y = f(x) + a$, $y = f(ax)$, $y = f(x + a)$, $y = af(x)$ for linear, quadratic, sine and cosine functions **(30.2–30.3)**
- Select and apply the transformations of reflection, rotation, enlargement and translation of functions expressed algebraically **(30.2–30.4)**
- Interpret and analyse transformations of functions and write the functions algebraically **(30.1–30.4)**

DIFFERENTIATION AND EXTENSION

Complete the square of quadratic functions and relate this to transformations of the curve $y = x^2$

Use a graphical calculator/software to investigate transformations

Investigate curves which are unaffected by particular transformations

Investigations of the simple relationships such as $\sin(180 - x) = \sin x$, and $\sin(90 - x) = \cos x$

NOTES

Make sure the students understand the notation $y = f(x)$, start by comparing $y = x^2$ with $y = x^2 + 2$

before mentioning $y = f(x) + 2$ etc

Graphical calculators and/or graph drawing software will help to underpin the main ideas in this unit

Link with trigonometry and curved graphs

Module 48

Time: 5 – 7 hours

GCSE Tier: Higher

Contents: Circle theorems

GM i Distinguish between centre, radius, chord, diameter, circumference, tangent, arc, sector and segment

GM j Understand and construct geometrical proofs using circle theorems

PRIOR KNOWLEDGE:

Recall the words centre, radius, diameter and circumference

Have practical experience of drawing circles with compasses

OBJECTIVES

By the end of the module the student should be able to:

- Recall the definition of a circle and identify (name) and draw the parts of a circle **(assumed)**
- Understand related terms of a circle **(assumed)**
- Draw a circle given the radius or diameter **(assumed)**
- Understand and use the fact that the tangent at any point on a circle is perpendicular to the radius at that point **(31.2)**
- Understand and use the fact that tangents from an external point are equal in length **(31.2)**
- Find missing angles on diagrams **(chapter 31)**
- Give reasons for angle calculations involving the use of tangent theorems **(31.2)**
- Prove and use the facts that: **(31.3–31.4)**
 - the angle subtended by an arc at the centre of a circle is twice the angle subtended at any point on the circumference **(31.3)**
 - the angle in a semicircle is a right angle **(31.4)**
 - angles in the same segment are equal **(31.4)**
 - opposite angles of a cyclic quadrilateral sum to 180° **(31.4)**
 - alternate segment theorem **(31.3)**
 - the perpendicular from the centre of a circle to a chord bisect the chord **(31.3)**

DIFFERENTIATION AND EXTENSION

Harder problems involving multi-stage angle calculations

Intersecting chord theorem

NOTES

Any proof required will be in relation to a diagram, not purely by reference to a named theorem

Reasoning needs to be carefully constructed as 'Quality of Written Communication' marks are likely to be allocated to proofs

Module **49**

Time: 4 – 6 hours

GCSE Tier: **Higher**

Contents: **Algebraic fractions**

A c Manipulate algebraic expressions by simplifying rational expressions

PRIOR KNOWLEDGE:

Experience of using a letter to represent a number

Ability to use negative numbers with the four operations

Recall and use BIDMAS

OBJECTIVES

By the end of the module the student should be able to:

- Simplify rational expressions by cancelling, adding, subtracting, and multiplying

(32.1–32.3)

DIFFERENTIATION AND EXTENSION

Practise factorisation where the factor may involve more than one variable

Extend to three fractions

NOTES

Emphasise that by using the LCM for the denominators the algebraic manipulation required will be eased

Module 50

Time: 4 – 6 hours

GCSE Tier: Higher

Contents: Vectors

GM cc Use vectors to solve problems

PRIOR KNOWLEDGE:

Vectors to describe translations

Geometry of triangles and quadrilaterals

OBJECTIVES

By the end of the module the student should be able to:

- Understand that $2\mathbf{a}$ is parallel to \mathbf{a} and twice its length **(33.4)**
- Understand that \mathbf{a} is parallel to $-\mathbf{a}$ and in the opposite direction **(33.4)**
- Use and interpret vectors as displacements in the plane (with an associated direction) **(33.1)**
- Use standard vector notation to combine vectors by addition, eg $\vec{AB} + \vec{BC} = \vec{AC}$ and $\mathbf{a} + \mathbf{b} = \mathbf{c}$ **(33.3)**
- Represent vectors, and combinations of vectors, in the plane **(33.1–33.5)**
- Solve geometrical problems in 2-D, eg show that joining the midpoints of the sides of any quadrilateral forms a parallelogram **(33.5)**

DIFFERENTIATION AND EXTENSION

Harder geometric proof, eg Show that the medians of a triangle intersect at a single point

Illustrate use of vectors by showing 'Crossing the flowing River' example or navigation examples

Vector problems in 3-D

Use \mathbf{i} and \mathbf{j} (and \mathbf{k}) notation

NOTES

Students often find the pictorial representation of vectors more difficult than the manipulation of column vectors

Geometry of a hexagon provides a rich source of parallel, reverse and multiples of vectors.

Stress that parallel vectors are equal

Link with like terms and brackets when simplifying

Show there is more than one route round a geometric shape, but the answer simplifies to the same vector

Remind students to underline vectors or they will be regarded as just lengths with no direction

Some extension questions can be found in Mechanics 1 textbooks

Higher course objectives (1MA0)

Number

N a	Add, subtract, multiply and divide whole numbers integers and decimals
N a	Multiply and divide fractions
N b	Order integers and decimals
N b	Order rational numbers
N c	Use the concepts and vocabulary of factor (divisor), multiple, common factor, Highest Common Factor, Least Common Multiple, prime number and prime factor decomposition
N d	Use the terms square, positive and negative square root, cube and cube root
N e	Use index notation for squares, cubes and powers of 10
N e	Use index notation for squares, cubes and powers of 10
N f	Use index laws for multiplication and division of integer powers
N f	Use index laws for multiplication and division of integer, fractional and negative powers
N g	Interpret, order and calculate with numbers written in standard index form
N h	Understand equivalent fractions, simplifying a fraction by cancelling all common factors
N i	Add and subtract fractions
N j	Use decimal notation and recognise that each terminating decimal is a fraction
N j	Use decimal notation and recognise that each terminating decimal is a fraction
N k	Recognise that recurring decimals are exact fractions, and that some exact fractions are recurring decimals
N l	Understand that 'percentage' means 'number of parts per 100' and use this to compare proportions
N m	Use percentage, repeated proportional change
N n	Understand and use direct and indirect proportion
N o	Interpret fractions, decimals and percentages as operators
N p	Use ratio notation, including reduction to its simplest form and its various links to fraction notation
N q	Understand and use number operations and the relationships between them, including inverse operations and hierarchy of operations
N r	Use π in an exact calculation
N r	Calculations with surds

N r	Use surds in exact calculations
N s	Calculate upper and lower bounds
N s	Calculate upper and lower bounds
N t	Divide a quantity in a given ratio
N u	Approximate to specified or appropriate degrees of accuracy including a given power of ten, number of decimal places and significant figures
N v	Use a calculator efficiently and effectively

Algebra

A a	Distinguish the different roles played by letter symbols in algebra, using the correct notation
A b	Distinguish in meaning between the words 'equation', 'formula', ' identity ' and 'expression'
A c	Manipulate algebraic expressions by collecting like terms, by multiplying a single term over a bracket, and by taking out common factors, multiplying two linear expressions, factorise quadratic expressions including the difference of two squares and simplify rational expressions
A d	Set up and solve simple equations
A d	Set up and solve simple equations including simultaneous equations in two unknowns
A e	Solve quadratic equations
A f	Derive a formula, substitute numbers into a formula and change the subject of a formula
A g	Solve linear inequalities in one variable, and represent the solution set on a number line
A g	Solve linear inequalities in two variables, and represent the solution set on a coordinate grid
A h	Using systematic trial and improvement to find approximate solutions of equations where there is no simple analytical method of solving them
A i	Generate terms of a sequence using term-to-term and position to-term definitions of the sequence
A j	Use linear expressions to describe the n th term of an arithmetic sequence
A k	Use the conventions for coordinates in the plane and plot points in all four quadrants, including using geometric information
A l	Recognise and plot equations that correspond to straight-line graphs in the coordinate plane, including finding gradients

A m	Understand that the form $y = mx + c$ represents a straight line and that m is the gradient of the line and c is the value of the y-intercept
A n	Understand the gradients of parallel lines
A o	Find the intersection points of the graphs of a linear and quadratic function, knowing that these are the approximate solutions of the corresponding simultaneous equations representing the linear and quadratic functions
A p	Draw, sketch, recognise graphs of simple cubic functions, the reciprocal function $y = \frac{1}{x}$ with $x \neq 0$, the function $y = kx^n$ for integer values of x and simple positive values of k, the trigonometric functions $y = \sin x$ and $y = \cos x$
A q	Construct the graphs of simple loci
A r	Construct linear functions from real-life problems and plot their corresponding graphs
A r	Construct linear, quadratic and other functions from real-life problems and plot their corresponding graphs
A r	Construct distance time graphs
A s	Discuss, plot and interpret graphs (which may be non-linear) modelling real situations
A t	Generate points and plot graphs of simple quadratic functions, and use these to find approximate solutions
A u	Direct and indirect proportion (algebraic)
A v	Transformation of functions

Geometry

GM a	Recall and use properties of angles at a point, angles on a straight line (including right angles), perpendicular lines, and opposite angles at a vertex
GM b	Understand and use the angle properties of parallel lines, triangles and quadrilaterals
GM c	Calculate and use the sums of the interior and exterior angles of Polygons
GM d	Recall the properties and definitions of special types of quadrilateral, including square, rectangle, parallelogram, trapezium, kite and rhombus
GM e	Recognise reflection and rotation symmetry of 2-D shapes
GM f	Understand congruence and similarity
GM g	Use Pythagoras' theorem in 2-D and 3-D
GM h	Use the trigonometric ratios and the sine and cosine rules to solve 2-D and 3-D problems

GM h	Use the sine and cosine rules to solve 2-D and 3-D problems
GM i	Distinguish between centre, radius, chord, diameter, circumference, tangent, arc, sector and segment
GM j	Understand and construct geometrical proofs using circle theorems
GM k	Use 2-D representations of 3-D shapes
GM l	Describe and transform 2-D shapes using single or combined rotations, reflections, translations, or enlargements by a positive, fractional or negative scale factor and distinguish properties that are preserved under particular transformations
GM m	Use and interpret maps and scale drawings
GM n	Understand and use the effect of enlargement for perimeter, area and volume of shapes and solids
GM o	Interpret scales on a range of measuring instruments and recognise the inaccuracy of measurements
GM p	Convert measurements from one unit to another
GM p	Convert measurements from one unit to another
GM p	Convert between volume measures, including cubic centimetres and cubic metres
GM q	Make sensible estimates of a range of measures
GM s	Understand and use compound measures
GM v	Use straight edge and a pair of compasses to carry out constructions
GM w	Construct loci
GM x	Calculate perimeters and areas of shapes made from triangles and rectangles or other shapes
GM x	Calculate perimeters and areas of shapes made from triangles and rectangles or other shapes
GM y	Calculating the area of a triangle using $\frac{1}{2}ab \sin C$
GM z	Find circumferences and areas of circles
GM z	Find surface area of a cylinder
GM aa	Calculate volumes of right prisms and shapes made from cubes and cuboids
GM bb	Solve mensuration problems involving more complex shapes and solids
GM cc	Use vectors to solve problems

Statistics and Probability

SP a	Understand and use statistical problem solving process/handling data cycle
SP b	Identify possible sources of bias
SP c	Design an experiment or survey
SP d	Design data-collection sheets distinguishing between different types of data
SP e	Extract data from printed tables and lists
SP f	Design and use two-way tables for discrete and grouped data
SP g	Produce charts and diagrams for various data types
SP g	Produce charts and diagrams for various data types
SP h	Calculate median, mean, range, quartiles and interquartile range , mode and modal class
SP i	Interpret a wide range of graphs and diagrams and draw conclusions
SP i	Interpret a wide range of graphs and diagrams and draw conclusions
SP j	Present findings from databases, tables and charts
SP k	Recognise correlation and draw and/or use lines of best fit by eye, understanding what these represent
SP l	Understand that the frequency represented by corresponding sectors in two pie charts is dependent upon the total populations represented by each of the pie charts
SP l	Compare distributions and make inferences
SP m	Understand and use the vocabulary of probability and probability scale
SP n	Understand and use estimates or measures of probability from theoretical models (including equally likely outcomes), or from relative frequency
SP o	List all outcomes for single events, and for two successive events, in a systematic way and derive relative probabilities
SP p	Identify different mutually exclusive outcomes and know that the sum of the probabilities of all these outcomes is 1
SP q	Know when to add or multiply two probabilities: when A and B are mutually exclusive, then the probability of A or B occurring is $P(A) + P(B)$, whereas when A and B are independent events, the probability of A and B occurring is $P(A) \times P(B)$
SP r	Use tree diagrams to represent outcomes of compound events, recognising when events are independent
SP s	Compare experimental data and theoretical probabilities
SP t	Understand that if they repeat an experiment, they may, and usually will, get different outcomes, and that increasing sample size generally leads to better estimates of probability and population characteristics
SP u	Use calculators efficiently and effectively, including statistical functions

5414ma230911 N:\LT\PD\GCSE 2010 TSM\UG022487 GCSE MATHEMATICS A 1MA0 (3 YEAR).DOC.1-155/1

Edexcel, a Pearson company, is the UK's largest awarding body, offering academic and vocational qualifications and testing to more than 25,000 schools, colleges, employers and other places of learning in the UK and in over 100 countries worldwide. Qualifications include GCSE, AS and A Level, NVQ and our BTEC suite of vocational qualifications from entry level to BTEC Higher National Diplomas, recognised by employers and higher education institutions worldwide.

We deliver 9.4 million exam scripts each year, with more than 90% of exam papers marked onscreen annually. As part of Pearson, Edexcel continues to invest in cutting-edge technology that has revolutionised the examinations and assessment system. This includes the ability to provide detailed performance data to teachers and students which help to raise attainment.

Acknowledgements

This document has been produced by Edexcel on the basis of consultation with teachers, examiners, consultants and other interested parties. Edexcel would like to thank all those who contributed their time and expertise to its development.

References to third-party material made in this document are made in good faith. Edexcel does not endorse, approve or accept responsibility for the content of materials, which may be subject to change, or any opinions expressed therein. (Material may include textbooks, journals, magazines and other publications and websites.)

Authorised by Martin Stretton

Prepared by Sharon Wood and Ali Melville

All the material in this publication is copyright

© Pearson Education Limited 2011

Further copies of this publication are available from
Edexcel Publications, Adamsway, Mansfield, Notts NG18 4FN

Telephone 01623 467467
Fax 01623 450481
Email: publication.orders@edexcel.com

Publication Code UG022487 September 2011

For more information on Edexcel and BTEC qualifications please
visit our website: www.edexcel.com

Pearson Education Limited. Registered in England and Wales No. 872828
Registered Office: Edinburgh Gate, Harlow, Essex CM20 2JE. VAT Reg No GB 278 537121