

MOOR PARK HIGH SCHOOL: CURRICULUM

Key Stage 4 Long Term Planning Year 10 2024-2025 SYLLABUS: AQA GCSE Mathematics 8300

Curriculum Area: Mathematics (core) – Foundation

(Please note that knowledge, related skills and connections to previous learning are linked by colour coding)

| Year 10 | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|---------------------------------|---|---|--|--|---|---|
| Knowledge | Standard form Calculating with percentages Measures | Statistical measures Indices Constructions and loci | Algebra – recap and extension Congruence and similarity Trigonometry | Further perimeter and area Graphs recap and extension Further circumference and area | Simultaneous equations Properties of polygons | Real life graphs Probability |
| Skills | Place value for large numbers. Write numbers in standard form. Percentage problems including increase/decrease, original value problems and simple interest. Limits of accuracy. Metric units to solve problems including conversions. Density and speed. | Mean, mode, median and range Positive integer powers. Calculate with powers. Use standard ruler and compass constructions and use to solve problems | Collect like terms, multiply out a single bracket and factorise. Solve equations. Write the nth term for a linear sequence. Identify congruent triangles (SSS, SAS, ASA, RHS) Know the trigonometric ratio. Use them to find sides and angles. | Identify faces, edges and vertices. Calculate perimeter. Know area formula and calculate area. Solve problems using coordinates. Equations of straight lines. Know the parts of a circle. Know and use the formula for the areas and circumference of a circle | Solve simultaneous equations. Know the properties of polygons. Calculate interior and exterior angles of polygons. | Plot graphs of real life situations and find solutions, including speed/distance graphs Understand the probability scale. Work out probabilities and solve problems. Use tree diagrams. |
| Connection to previous learning | Year 8 Autumn 1 Number Year 9 Spring 1 Basic percentages Year 7 Autumn 1 Decimals and measure. Year 8 Autumn 1 Area and volume | Year 8 Autumn 2 Statistics, graphs and charts Year 9 Factors and multiples Year 9 Autumn 1 Scale diagrams and bearings | Year 9 Autumn 2 Expressions and equations Year 7 Summer 2 Transformations Year 9 Summer 2 Pythagoras' | Year 9 Spring 1 Area and perimeter Year 9 Autumn 2 Coordinates and graphs Year 9 Spring 1 Area and perimeter | Year 9 Summer 1 Equations Year 9 Autumn 1 Angles | Year 9 Autumn 2 Coordinates and graphs Year 9 Spring 2 Basic probability |
| Assessment | Skills check at the end of each unit (3 during this term) | Skills check at the end of each unit (3 during this term) CAP1 | Skills check at the end of each unit (3 during this term) | Skills check at the end of each unit (3 during this term) | Skills check at the end of each unit (2 during this term) | Skills check at the end of each unit (2 during this term) End of year exam |
| Homework | Revision/numeracy booklet | Revision/numeracy booklet | Revision/numeracy booklet | Revision/numeracy booklet | Revision/numeracy booklet | Revision/numeracy booklet |
| Cultural Capital | | | | | | |
| Literacy | Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions | Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions | Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions | Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions | Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions | Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions |
| CIAG | Aspiring Astronaut - https://www.youtube.com/watch?v=Boi-FMB4-vs | | Business Owner - https://www.youtube.com/watch?v=C7tQW5ieGHg | | digital tech engineer - https://youtu.be/TWGgqmQAfvM | |



MOOR PARK HIGH SCHOOL: CURRICULUM

Key Stage 4 Long Term Planning

Year 11 2024-2025 SYLLABUS: AQA GCSE Mathematics 8300

Curriculum Area: Mathematics (core) – Foundation

(Please note that knowledge, related skills and connections to previous learning are linked by colour coding)

| Year 11 | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 |
|------------------------------------|--|---|--|---|---|
| Knowledge | Volume Quadratics, rearranging formula and identities | Inequalities Algebra and graphs Sketching graphs | Direct and inverse proportion Trigonometry | Solving quadratic equations Quadratic graphs Growth and decay | Vectors Exam preparation - Revision |
| Skills | Calculate the volume of cubes, cuboids and prisms. Expand and factorise quadratics. Simplify expressions. Use mathematical formula and change the subject. Show that algebraic expressions are equivalent. | Represent inequalities on a number line. Solve linear inequalities. Solve equations. Plot linear graphs. Find solutions using graphs. Recognise graphs if linear, quadratic, cubic and reciprocal functions | Solve problems using direct and inverse proportion. Interpret equations for direct and inverse proportion. Use graphs for proportion problems Know the trigonometric ratio. Use trigonometric ratios to find sides and angles. Know the exact values for 0, 30, 45, 60 and 90 degrees. | Solve quadratic equations by factorizing. Find approximate solutions from a graph. Recognise, sketch and interpret quadratic graphs. Solve growth and decay problems including compound interest. | Add and subtract vectors. Multiply a vector by a scalar. Use diagrams and column representation of vectors. |
| Connection to previous learning | Year 10 Spring 2 Perimeter and area Year 10 Spring 1 Algebra recap | Year 10 Spring 2 Graphs recap and extension. Year 9 summer 1 Equations. Year 10 Spring 2 Graphs recap and extension Year 10 Spring 2 Graphs recap and extension | Year 10 Spring 2 Graphs recap and extension. Year 9 Summer 2 Pythagoras' Year 10 Spring 1 | Year 10 Spring 1 Algebra recap Year 11 Autumn 2 Algebra and graphs Year 10 Autumn 2 indices Year 10 Autumn 1 Calculating with percentages. | Year 9 summer 2 Transformations |
| Assessment | Skills check at the end of each unit (2during this term) | Skills check at the end of each unit (3 during this term) Mock 1 CAP1 | Skills check at the end of each unit (2 during this term) | Skills check at the end of each unit (3 during this term) Mock 2 CAP2 | Skills check at the end of each unit (2 during this term) GCSE Examinations |
| Homework | Revision/numeracy booklet | Revision/numeracy booklet | Revision/numeracy booklet | Revision plan | Revision plan |
| Cultural Capital | | | | | |
| Literacy | Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions | Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions | Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions | Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions | Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions |
| CIAG | Data Analysts - https://www.youtube.com/watch?v= yqyIYh4bKKo | Software Engineer - https://youtu.be/Q9tUUP-phCw | Film Maker - https://www.youtube.com/watch ?v=C7tQW5ieGHg | Climate Scientist - https://youtu.be/HZND8Fas8Uw Mathematics KS5 taster sessions | |