



Furrowfield School Exam Results 2025 Executive Summary

We are exceptionally proud of all our Year 11 students who have achieved highly in all their GCSE, BTEC, Functional Skills, Entry Level Certificates, AQA Unit Awards examinations and assessed qualifications in 2025 with the widest breadth of academic and vocational curriculum offered with the most comprehensive range of examination qualifications achieved in the history of the school.

Overall students studied;

GCSE English Language
GCSE English Literature
GCSE Mathematics,
GCSEs (2) Combined Science
GCSE Geography
GCSE Business Studies
BTEC Qualifications in Sport Introductory Award
BTEC Qualifications in Sport Introductory Certificate
BTEC Level 2 Home Cooking Skills
BTEC Introductory Award in Applied Science

In additional students also studied;

Level 1 Functional Skills Qualifications in English
Level 1 Functional Skills Qualifications in Mathematics
Level 2 Functional Skills Qualifications in English
Level 2 Functional Skills Qualifications in Mathematics.
Step Up to English – Gold
Entry Level Mathematics
Entry Level Single Science
Level 1 Certificate in Employment, Training and Personal Development

Key Headline Figures

100% of students who were entered for 7 GCSEs achieved a 100% pass rate
100% of students who were entered for 5 or more GCSE/Equivalent qualifications achieved a 100% pass rate
100% of students entered achieved 4 GCSEs/ Equivalent Qualifications in English, Mathematics and Science
70% of students entered achieved a GCSE qualification in English and Mathematics
93% of students entered achieved GCSE/GCSE Equivalent/ qualification in English Language

92% of students entered achieved GCSE/GCSE Equivalent/ qualification in Mathematics
100% of students entered achieved a GCSE/qualification in Science
100% of students passed GCSE Spoken English (Element)
100% of students entered passed GCSE English Literature
100% of students entered for GCSE English Language and GCSE English Literature passed these qualifications
80% of students entered achieved a GCSE qualification in English Language
70% of students entered achieved a GCSE qualification in Mathematics
80% of students entered achieved 2 GCSE qualifications in Science
100% of students entered achieved a GCSE qualification in Business Studies
100% of students entered achieved a GCSE qualification in Geography

100% of students entered achieved BTEC Level 1 Introductory Award in Sport (Pass)
100% of students entered achieved BTEC Level 1 Introductory Certificate in Sport (Merit)
100% of students entered achieved BTEC Level 1 Introductory Certificate in Sport (Distinction)
100% of students entered achieved BTEC Level 1 Introductory Award in Applied Science
100% of students entered achieved BTEC Home Cooking Skills Level 2
100% of students entered have achieved Entry Level Certificate at Entry 3 in Science
100% of students entered have achieved Step up to English Gold at Entry 3
100% of students Level 1 Certificate in Employment, Training and Personal Development

In addition, specific students had the opportunity to study and achieve the following AQA unit awards. This is also with a 100% pass rate.

AQA Unit Awards

History - A Soldier in World War One
Alcohol and Vaping Awareness
An Introduction to the Nervous System
Animal Husbandry: Poultry
Art: Introduction to Watercolours
At What Age Can I?
Basic Carpentry and Joinery
Basic Financial Management (Unit 1) Banking
Basic Kitchen Hygiene
Basic Mechanical Skills: Use of Tools
Basic Painting and Decorating Skills
Basic Woodwork
Becoming a Forest School Ranger
Bicycle Maintenance
Bicycle maintenance: Workshop practices
Bicycle Renovation
Biology - Staying Healthy (Unit 5)

Biology (Unit 2) Digestive and Circulatory Systems
Biology: Human Biology
Building and Investigating Electrical Circuits
Car Maintenance (Unit 1): Controls and Functions
Car Maintenance (Unit 1): Routine Checks
Car Maintenance (Unit 3): The Battery
Car Maintenance: Cleaning Spark Plugs
Car Maintenance: Refitting an exhaust System
Casting a pewter accessory
Cleaning the Body and Interior of a Motor Vehicle
Completing a Building Framework
Completing an Oil Change for a Car Engine
Coordinating Body
Demonstrating Organisational Skills
Designing and Making a Wooden Product
Developing Carpentry Skills
Displaying Basic Pipe Fittings Used in Plumbing
Effective Communication
Electrical Awareness
Electrical Circuits
Electricity: Exploring Circuits
Electricity (Unit 1): Introduction to Simple Circuits
Electronic Products: Health and Safety
Emergency First Aid
Equality and Careers
Evaluating a literary text
Experiencing shelters and habitats with support
Fire safety
Following Instructions
Forest schools: Fire and safety and outdoor cooking
Health and safety at Work
Health and Safety in a Construction Environment
Health and Safety in a Workshop
Health and Safety Inspection: Tools and Electrical
Healthy eating with support
Human Biology
Human Body systems
Human Body systems (unit 2)
Identifying and Using Electrical Tools
Identifying and Using Motor Vehicle Tools
Identifying and Using Plumbing Tools
Identifying Plumbing Tools
Identifying Workshop Tools

Initial Motorcycle Inspection
Introduction to Basic Psychology
Introduction to Basic Sexual Health
Introduction to Bouldering
Introduction to Electrical Circuits
Introduction to Equality and Diversity
Introduction to food chains
Introduction to goat care
Introduction to Human Rights
Introduction to metals at work
Introduction to Motor Vehicle Servicing
Introduction to Painting and Decorating
Introduction to Plumbing: Pipework
Introduction to Safety in The Workshop
Introduction to Safety Measures
Introduction to the First World War (Unit 1)
Introduction to Tiling
Investigating healthy and unhealthy foods (Unit 1)
Jacking Up a Vehicle Using the Correct Method
Life Skills: Cooking
Listening to Music
Living and Non-living things
Maintaining and Riding a Quad Bike
Maintaining Plugs and Points on a Motor Vehicle
Making a Christmas Decoration
Making a wooden Bird Box
Making and installing a Bird Box
Making Garden furniture from a Pallett
Making Toast Independently
Motor Cycle Wheel Removal and Replacement
Motor Vehicle (Unit 1): Controls and Functions
Motor Vehicle Engineering (Unit 1): Vehicle Fluids
Motor Vehicle Engineering (Unit 3): Spark Plugs
Motor Vehicle Engineering (Unit 1): Vehicle Fluids
Motor Vehicle Engineering: Petrol Fuel System
Motor Vehicle Maintenance
Motor Vehicle: Spark Plug Maintenance
Motorcycle and Scooter Safety and Basic Maintenance
Motorcycle Studies (Unit 1): use of Tools
Naming parts of the body
Operating a Strimmer
Painting and Decorating
Painting and Decorating: Sanding

Recognising Electrical Appliances and Symbols in a Circuit
Removing and Replacing a Motorcycle Front wheel
Removing and Replacing a Motorcycle Rear wheel
Removing, Inspecting and Refitting Front Disc Brake pads
Rights and Responsibilities in the Workplace
Risk Assessment
Science: Healthy Lifestyles
Science: human growth and change
Science: Interdependence and Adaptation
Science: Human Growth and Change
Setting Up Simple Electrical Circuit (Switch and Bulb)
Setting Up Simple Electrical Circuits
Social Media and Mental Health
Social Skills: Starting a conversation
Speaking and Listening (Unit 1)
Speaking Up For Myself In The World
The Foundations to Photography
The world around me: The United Kingdom
Tiling a Wall, Including Grout and Finish
Tutor Time: Debates
Understanding and Following a Recipe
Using a Microscope
Using a petrol mower
Using an axe to split wood
Using Science to Learn about Food and Diet
Weekly Vehicle Check
Woodland Hand Tools: Pruning Saw

Opportunity to study – 105 different Awards
AQA Unit Awards Achieved by Year 11 Cohort– 342

We are very proud of all of our students within this year group, the qualifications they have achieved, the career paths they have chosen and the journeys they are now on. Students will be attending Gateshead, Sunderland, Newcastle and Choices Colleges studying – construction, engineering, catering fashion, plumbing, brick laying, mechanics, business and Project Choice.

In addition, students have attained apprenticeship placements with Nissan for Engineering and Birkheads Wild for Rangership

The remaining students are already in employment. We wish them well in their chosen college courses, the apprenticeships they are embarking on and the employment they are starting. We wish them every success for the future.