

East Birmingham Network Academy

22nd June 2023

Dear Parent/Carer

I am writing to you with information about the end of year assessments for your child.

The end of year exams will run Monday 26th June – Friday 30th June.

All exams will be conducted in full examination conditions in the main hall. This is to ascertain if your child will require additional access support in their real mock exams (December 2023) as they will sit their real GCSEs in May - June 2024.

Examination Timetable:

Below is your child's examination timetable.

Monday 26th June	9.30 am - AQA English Language Paper 1 (105 mins)
Monday 26th June	1.00pm - Edexcel Combined Science - (60 mins)
Tuesday 27th June	9.30am - BTEC Public Services / Edexcel Citizenship GCSE (60 mins)
Wednesday 28th June	9.30 am - AQA English Literature Paper 2 (120 mins)
Thursday 29th June	10.30 - AQA Religious Studies (60 mins)
Thursday 29th June	1pm - WJEC Geography (60 mins)
Friday 30th June	9.30 am - Edexcel Maths Paper 3 (90 mins)

Attendance at Exams:

Students are expected to attend all exams. The school day will run as normal, with lessons when they don't have exams.

Enclosed with this letter, are instructions for candidates, that detail some of the rules that the students are required to follow during the exams. Students are expected to follow all rules set out by the examination boards. If they do not, they risk being disqualified from all examinations next summer. Can you please read through the rules with your child and pay particular attention to the notes around mobile devices including smart watches.

Please use this link to access more information including a video that summarises the Instructions for Candidates Notice: http://ebnacademy2.co.uk/exams/

Please ensure that you are clear on all of the information contained within this letter. If you have any questions regarding the exam please contact the school directly. Thank you for your continued support.

Yours sincerely

Mr Matthew Baldwin



East Birmingham Network Academy

Executive Head Teacher