

Cardinal Pole Catholic School 205 Morning Lane, London, E9 6LG Tel: 020 8985 5150

## www.cardinalpole.co.uk

Headteacher: Ms J Heffernan

Follow us on Twitter @CardinalPoleRC Email: enquiries@cardinalpole.co.uk

14<sup>th</sup> January 2021

Dear Parents/Carers,

## YEAR 11 LIVE LESSONS

I hope this letter finds you well at this difficult time.

I am writing to inform you that starting on Monday 18<sup>th</sup> January, we will be adjusting our live teaching offer to Year 11 students to 18 periods a week. This will still cover every subject and will follow the timings of your child's usual school timetable. The remaining lessons that are not taught live should be used for the completion of work set, revision and independent study.

At the start of term, we were able to offer Year 11 a full live timetable. However, from the 18<sup>th</sup> January we are expanding our live offer to other Year Groups across the school. To facilitate this, we have reviewed our Year 11 arrangements and made some necessary changes.

For clarity:

- Lessons are compulsory and your child is expected to attend as per the enclosed timetable.
- Students should log into the lessons on or just before the start of lesson. Attendance and punctuality will be closely monitored.
- Behaviour expectations are exactly the same as they would be in school. Poor behaviour online will not be tolerated.
- Students are to complete all work set in their Live Lessons.
- Students who do not engage with Live Lessons are likely to be asked to return to school to work onsite.

In order to support Live Lessons, video guides and written guidance has been uploaded to the school website and on the school's virtual platform Satchel One (Formerly Show My Homework). Please click this <u>LINK</u> for further help and advice on accessing home learning.

If you are experiencing issues with accessing online learning, please contact Mr Parker, Head of Year 11 or Mr Akinola, Pastoral Support Manager Year 11.

Yours sincerely

Mr A Hall Deputy Headteacher – Teaching & Learning

