



Friday 24<sup>th</sup> June 2022

Dear Parents and Carers,

Today we marked the Year 11 ending their time in key stage 4 with us with a wonderful celebration. The graduation ceremony was a beautiful occasion with heartfelt speeches and awards to mark the end of a successful two years. **I wish all of year 11 a bright future and I am pleased that many will be returning here in September for 6<sup>th</sup> form.**

### **Goldsmith's University Partnership**

This week forty Year 12 students attended a bespoke Open Day at Goldsmith's University to hear about the degree programmes in Media and Communication, Politics, Psychology and Computing. The students have now begun a programme of events run in collaboration between Goldsmith's and Mulberry UTC.

### **Year 10 and 12 Mock Exam Week**

Our mock exam week will commence on Monday 27<sup>th</sup> June for academic subjects only, students are busy preparing for these exams and should also be doing this at home for a number of hours each week.

### **Leavers Celebration**

There will be a celebratory dinner and award ceremony for Year 13 held in the Main theatre, further information has been shared with students. The event is by invitation only.

- Year 13 ceremony will be held on Friday 1<sup>st</sup> July from 1:30pm-3:30pm

### **Exam Results Days**

A Level and Level 3 exam results day is on Thursday 18<sup>th</sup> August. Students will need to come in to the school to collect their exam results between 8am-1pm

GCSE and BTEC exam results day is on Thursday 25<sup>th</sup> August (including re-sit GCSE) Students will need to come in to school to collect their exam results between 8am-1pm

### **Attendance Expectations**

The parents of any Year 12 students who have attendance below 90% have been written to and will be invited to a meeting about how to support their child in improving their attendance. Parents of Y10 students have also been contacted and invited to meetings where attendance is a concern.

Yours sincerely,

Ms S Brian  
Acting Principal