

Departmental CEIAG Plan 2024-25 – Maths

| Year Group | Activity | Outcome |
|--------------|---|--|
| All | Careers Board | All subjects will have a careers board in their subject areas |
| All | Career's Week | All subjects will participate in the National Careers Week. Subjects will be expected to deliver CEIAG information related to their subject in every lesson during the week. |
| 10 & 11 | Maths in further education discussions | All teachers to discuss how maths is needed for a range of A – Level, BTEC and apprenticeship courses. All to discuss about A – Level Maths being the most popular course, and why (career prospects, use in other domains, future earnings potential) |
| 7 & 8 | UKMT – United Kingdom Mathematics Trust challenge February 2023 | UKMT is sponsored by the Actuaries Association. AH to discuss this career option amongst pupils taking part in competition, during trials. |
| 10 & 11 | Annual LUSoM challenge competition | Selected pupils to represent Priory in the competition. There is a strong focus of choosing A-Level Maths and Further Maths at this event, sponsored and run by LUSoM |
| 10 & 11 | Annual Runshaw College challenge competition | Selected pupils to represent Priory in the competition. There is a strong focus of choosing A-Level Maths and Further Maths at this event, sponsored and run by Runshaw College |
| 11 | GCSE Further Maths | All of Set 1 in Year 11 are strongly encouraged to stay for 1hr lesson every Thursday after school – emphasis here is to assist pupils in taking A – Level Maths with additional study. |
| 7, 8, 9 & 10 | Mathematical comprehension tasks | Involve discussions and study around history of maths and related careers. |
| 9 & 10 | GCHQ talk to high ability pupils | Intention to encourage students to consider a career with GCHQ and relating to STEM subjects. |
| 8 & 9 | LUSoM talks with high ability pupils | Coming into school to teach topics of enrichment not on the curriculum to encourage further study. |