Year 7

Aims: To give our new year group the best possible start, providing support and challenge for every student through the curriculum, so that transition is smooth and progress is rapid.

| | Autumn Term Year 7 |
|--------------------------------|--|
| Whole School | Academic tutorial. Students are encouraged to begin thinking about potential careers. |
| Science & Design Technology | STEM Club Lab skills workshop induction (working safely in a dangerous environment) |

| | Spring Term Year 7 |
|--------------------------------|---|
| Science & Design Technology | Science week, exploring future careers in Science and Engineering. STEM Club |

| | Summer Term Year 7 |
|--------------------------------|---|
| Science & Design Technology | Workshop induction (working safely).STEM Club |
| Modern Foreign Languages | Why Study Languages Assembly. Exploring career opportunities involving languages. |

Year 8

Aims: To ensure our curriculum is challenging and inspiring. To demonstrate the relevance of achievement to every students' future.

| | Autumn Term Year 8 |
|--------------------------------|--|
| Whole School | Academic tutorial. Students are encouraged to begin thinking about possible careers. |
| Science & Design Technology | Working safely. Technology - STEM Ambassador - chocolate project rotation |

| | Spring Term Year 8 |
|--------------------------------|---|
| Science & Design Technology | Working safely. Technology - STEM Ambassador - chocolate project rotation. |
| Physical Education | Visit to Marjon University to experience the facilities and careers talk. |
| Modern Foreign Languages | Why Study Languages Assembly. Exploring career opportunities involving languages. |

| | Summer Term Year 8 |
|-----------------------------|---|
| Science & Design Technology | Working safety (working safely). Technology - STEM Ambassador - chocolate project rotation |