

Year 11 Home Learning Curriculum: Spring Term 1

Subject	Curriculum
English	<ul style="list-style-type: none"> • Pupils will continue to refine the full range of reading and writing skills via exam practice. • Pupils will revise the content of the main literature texts (Jekyll & Hyde, DNA, Macbeth) in terms of characters, themes and key events develop an informed personal response to the texts. • Pupils will refine and develop exam specific techniques and strategies; especially for English Language.
Maths	<ul style="list-style-type: none"> • Algebra 2 • Pythagoras and Trigonometry • Number 2
Science	<ul style="list-style-type: none"> • Unit 8 -carbon chemistry and resources, and unit 7.5: electrolysis
Triple Science	<ul style="list-style-type: none"> • Biology: Inheritance • Chemistry: Unit 7 hydrocarbons, Unit 8 chemical analysis • Physics: Unit 6 waves
PE	<ul style="list-style-type: none"> • Our KS4 curriculum provides pupils with three workouts per week that they can complete along with a link to the three fitness sessions that Joe Wicks provides on his you-tube channel. Pupils also have a quiz to take part in each week.
BTEC PE	<ul style="list-style-type: none"> • Pupils are working on Unit 3, Applying the Principles of Personal Training. • Pupils will describe the structure and function of the musculoskeletal and cardiorespiratory systems. • Summarise the short-term effects on the musculoskeletal and cardiorespiratory systems during a fitness training programme. • Explain the short-term effects on the musculoskeletal and cardiorespiratory systems during a fitness training programme.
DT	<ul style="list-style-type: none"> • GCSE Exam topic list revision.
Food	<ul style="list-style-type: none"> • GCSE exam revision and controlled assessment
Art	<ul style="list-style-type: none"> • Coral Taking inspiration from the artist Ernst Haeckel, pupils are exploring mark making, pattern and shape, focusing on experimenting and risk taking with a range of materials.
Computing	<ul style="list-style-type: none"> • Revision for R081. They have now started the unit R084 on comic strips. Researching comic books and comic book characters.
Engineering	<ul style="list-style-type: none"> • Completing production plans and manufacturing decisions for practical work. Researching the effects of weight on tolerance and friction.
History	<ul style="list-style-type: none"> • Germany
Geography	<ul style="list-style-type: none"> • Coasts • Economic world-the development gap
RS	<ul style="list-style-type: none"> • Living the Christian life
MFL	<ul style="list-style-type: none"> • French: At Year 11 also, work is delivered through a combination of live teaching, pre-recorded lessons, and independent study tasks, with regular feedback given. Home-learning is supplemented through online packages language-gym.com and Memrise, which teachers monitor.

	<ul style="list-style-type: none"> • Urdu: Holidays/Education: Exam based questions are being used here to support pupils in detailing information, 3 tenses and opinion, and to understand written and audio texts on the same topics. • EAL: At Year 11, students are continuing to revise for their ESOL exam, work focuses on the four skills (reading, writing, listening and speaking).
Drama	<ul style="list-style-type: none"> • C3 (written exam) and C2 (Performing from a script)
PE BTECH	<ul style="list-style-type: none"> • Pupils are provided with assignments to complete as part of their BTEC Sport qualification.
Enterprise BTECH	<ul style="list-style-type: none"> • Y11 BTEC Business studies is coursework: preparation of speaker notes for presentation of business plan to camera. (Pupils encouraged to practise and film parts of their presentation)
Health and Social Care BTECH	<ul style="list-style-type: none"> • Y11 BTEC health and social care is coursework: practicing role play scenarios that demonstrate care values (pupils to practice with family member, film it)