

Subject	Homework frequency	Type of activity	Form of assessment	Further independent study
English	Weekly	Research, essays, preparation for controlled assessments	Teacher marking and self or peer assessment	Extension packs available via Conyersnet
Maths	Weekly	Tasks consolidating work introduced in class, preparation for next lesson and general revision	Teacher marking, instant online and self or peer assessment	Weblinks available on Showbie or on iMaths revision site via Conyersnet
Science	Once per week	Written tasks, research tasks, online tests	Teacher marking, self or peer assessment, online feedback	Available via the Learning Zone on Conyersnet
Geography	Weekly	Preparation for lesson activities & structured exam questions	Teacher and self or peer assessment	Use of media to develop breadth & depth of knowledge
History	Weekly	Exam style questions	Teacher marking and self or peer assessment	Using documents provided by the teacher
RE	2 or 3 tasks during each unit	Exam questions and research	Teacher marked	Practice exam questions, revision notes and extended research
French & German	Once per week	Vocabulary learning, reading and listening practice questions, preparing for controlled assessments	Will depend on the nature of the task and will be detailed in homework log.	Available on Showbie and iBooks
GCSE PE	Weekly	Preparation for lesson activities and structured exam questions	Teacher and self or peer assessment	Participating or watching sport, reading sports sections of newspapers.
Art	30 minutes every night using detailed checklists	Finishing off in sketch books and doing a weekly task	As part of coursework	Produce more visuals for topic; photographs & drawings
Drama	On going	Rehearsals in groups for final performance	Teacher monitored and guided	Independently organised rehearsals
Music	Fortnightly	Recording solo performance	Teacher marking and self or peer assessment	Weekly instrument/vocal lessons and ensemble attendance
Food & Textiles	Monthly	Compiling coursework portfolio	Teacher marking	Expand knowledge through more in depth research