Year 10 Revision Homework: Summer Term 2025

Overview of Examination Preparation Homework	
Subject	
English	Students have been given revision booklets for Romeo and Juliet and Jekyll and Hyde (the key texts examined in Year 10). Students will be using these to create flashcards, test their knowledge and deepen their understanding.
Maths	Sparx homework will be routinely set as usual, targeted on topics that will be examined in the mocks.
Science	Pupils to work through the revision resources for Paper 1 for GCSE Biology, GCSE Chemistry, GCSE Physics OR combined Science (Biology, Chemistry, Physics). A link to all the revision resources have been emailed to year 10 pupils. Revision resources include, knowledge organisers, revision mats with key questions to answer on content covered and exam questions on required practical investigations assessed in Paper 1.
History	Complete revision tasks in the homework booklet (focus on the Norman Conquest and Living Under Nazi Rule), knowledge organisers, recorded exam technique videos.
Geography	An overview of preparation activities has been shared with students via Microsoft Teams. A range of activities have been recommended and a weekly Educake revision homework quiz will be set using Bromcom and accessed via Teams.
Religious Education	Students have been given booklets that cover the material in each examination. Students will be given homework each week to create different sorts of revision materials e.g. flashcards or mind maps.
French	Speaking revision for general conversation (from questions prepared since September). This will be followed by foundation or higher writing and translation tasks (depending on tier of entry).
Spanish	Speaking revision for general conversation (from questions prepared since September). This will be followed by a foundation or higher writing and translation tasks (depending on tier of entry).
Physical	Seneca revision assignments will be set. Use of their revision books. All topics
Education	from paper 1.
D and T	Seneca revision assignments will be set for Materials, New and Emerging Technologies, Energy Generation and Storage, and Systems. Students can use their exercise books and notes to support this revision.
Food	
Computer Science	
Art	Working in the style of relevant artists, using own imagery. A range of artists/materials should be explored. https://www.art2day.co.uk is a useful source to find imaginative artists.