

## BLGC Homework Overview - KS3



In Key Stage 3, you will be expected to complete daily homework activities to support your learning. As a minimum, you will engage in 20 minutes of Maths (set by your Maths teacher), 20 minutes of reading (your choice) and approximately 20 minutes of subject-based knowledge work. The subject homework will typically be:

Subject	Brief details of typical tasks	How to show evidence
<b>ADT (Art, Graphics, Textiles, Food, Design)</b>	Knowledge Organiser/Self Testing homework given. This focuses on keywords and knowledge as well as step by steps for processes. Students in ADT rotation subjects will also be given a task to complete and this is due to the students not being in each specialism for long. This homework will feed into the students' units of work.	Self-testing in student organiser followed up by weekly class quiz on sections of the Knowledge Organiser. Quizzes in lessons. Producing the homework task for lesson time.
<b>Computing</b>	A weekly knowledge organiser quiz will take place in class. Therefore, students must use their knowledge organisers to focus on subject specific terminology that links to the current unit of study. Students should practice learning key computing words with self-quizzing and writing them in sentences. Revision for each end of unit assessment with use of the knowledge organiser for the unit and BBC Bitesize Computing resources.	Self-quizzing evidence in student organiser which is followed up by a weekly knowledge organiser quiz on section/s of the specified knowledge organiser.
<b>English</b>	You will be given a homework booklet to complete (based on your knowledge organiser) every half term to complete, then bring into lessons on a specific day which your teacher will set.	Bring completed section into class; quick quizzing
<b>Geography / RE</b>	Knowledge organiser and self testing homework given per unit. Students' homework will have a focus on the key terms and ideas that link to the unit of work being studied. Task will be short, manageable chunks.	Students will complete the homework and self testing in a small booklet provided by the class teacher. A copy will also be placed on the google classroom.
<b>History &amp; C'ship</b>	Knowledge organiser and self testing homework given per unit. Students' homework will have a focus on the key terms and ideas that link to the unit of work being studied. Task will be short, manageable chunks.	Students will complete the homework and self testing. They will be tested via low-stakes quizzing within lessons. A copy of all KOs and key topics will also be placed on the google classroom.
<b>Languages (French, German, Spanish)</b>	Knowledge organiser/Universals self-testing. Practising spellings including writing short paragraphs. Revising for assessments each half term in one the four key skill areas (Listening/Speaking/Reading and Writing)	Self-testing in student organiser followed up by weekly class quiz on sections of the Knowledge Organiser.

<p><b>Mathematics</b></p>	<p>Weekly Hegarty Maths, MemRi tasks and knowledge organiser homework for all pupils.</p> <p>Additional tasks which could include additional Hegarty Maths, Tassomai, worksheets and tests will also be set.</p> <p>Additional Hegarty Maths tasks will be set from the question level analysis following all end of term assessments.</p>	<p>Recorded in the pupil organiser in addition to a record being held on Hegarty Maths. Knowledge organiser tasks evidenced by high scores in knowledge organiser quizzes.</p> <p>Recorded in the pupil organiser.</p> <p>Recorded in the pupil organiser in addition to a record being held on Hegarty Maths.</p>
<p><b>Science</b></p>	<p>Students are expected to use the <b>Tassomai</b> science app.</p> <p><b>2 daily goals</b> should be completed per week</p> <p>Students without access to the internet will be given a KS3 workbook to complete homework</p>	<p>This will be checked weekly by the classroom teacher on the Tassomai platform. Students can easily see their progress on the app.</p>