YEAR 11 HOMEWORK GUIDE AUTUMN TERM 2

ART & DESIGN	In Art & Design, pupils will be drawing from their own landscape photographs and completing initial ideas in their own time.	ı <u>v</u> , ⊢	In Business Studies, pupils do weekly tasks using eRevision (an online resource). A link to the current week's task will be sent via the pupils school email on a Monday.	COMPUTER	In Computer Science, pupils will receive fortnightly homework through the FDE (Fetch Decode Explain website) based on the current topic being studied in lesson.	DESIGN & ECHNOLOGY	In Design & Technology, pupils will have work to complete every week for their coursework. All pupils can access this work through Teams. Each week, pupils will be given a deadline that must be adhered to ensure coursework is completed on time. Pupils will also be set exam questions every other week to complete.
PE (SPORT STUDIES)	In Sport Studies, pupils will complete weekly tests and checkpoints on Everlearner which will reinforce learning from previous topics studied.	GCSE PE	In GCSE PE, pupils will complete weekly tests and checkpoints on Everlearner which will reinforce learning from previous topics studied.	FOOD & NUTRITION	In Food & Nutrition, pupils will be completing NEA 2 coursework. They will access this work through Teams. Updates will be sent out via email for deadlines to complete but pupils will be regularly asked to complete work at home for this coursework. Pupils will need to start thinking about recipes they are going to cook. Pupils will also have weekly tasks set on Teams to complete for revision.		In Geography, pupils will receive regular exam question practice, either on GCSE Pod or on paper throughout the half term. This will be weekly homework. At the end of a topic, pupils will be set a revision homework.
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	In Health & Social Care, pupils will be researching and preparing notes for their set assignment. Task sheets and text books will be provided. Pupils can draft answers.	HISTORY	In History, pupils will receive regular exam question practice, either on GCSE pod or on paper throughout the half term.	CREATIVE I-MEDIA	In Creative iMedia, pupils will receive fortnightly homework through the FDE (Fetch Decode Explain website). After school support on a Tuesday will also be available to complete outstanding coursework.	ATHEMATIC	In Maths, pupils will be given a past GCSE paper to complete every week. Occassonally, pupils will be set a full paper to complete on MathsWatch and will be given two weeks to complete this. There is a minimum expectation that pupils spend 30 minutes each week completing their MathsWatch task or 60 minutes in total.
MUSIC	For GCSE Music, pupils are expected to practise their instruments regularly to prepare for the 30% performance element of the course. They will also be given online homework with listening exercises and will be expected to revise key terms for interim tests.	PHOTOGRAPHY	In Photography, pupils will be doing photoshoots for their past exam question ideas.	FRENCH	In French, homework will be on Tassomai and there will be weekly vocabulary tests.	SIO ATI	In RE, pupils will complete tasks weekly which may be online quizzes, revision, or practice exam questions.
	SNAITH HOOL		In English Literature, pupils will complete a revision booklet based on Jekyll and Hyde. In addition, pupils will be set weekly homework on Tassomai. They are expected to complete 100% of their weekly goal or 30 minutes (whichever is completed first).	FURTHER MATHS	In Further Maths, pupils will receive weekly homework which will reinforce learning from their Further Maths sessions and relevant GCSE Topics.	SPANISH	In Spanish, homework will be set on Tassomai and there will be weekly vocabulary tests.

YEAR 11 HOMEWORK GUIDE AUTUMN TERM 2

MBINED SCIE	In Science, Year 11 pupils will be set weekly homework on Tassomai. They are expected to complete 100% of their weekly goal or 30 minutes (whichever is completed first). Pupils will also receive 30 minutes of exam questions per topic. During the Autumn term this will be based on the Homeostasis topic.	TRIPLE SCIENCE - BIOLOGY	In Science, Year 11 pupils will be set weekly homework on Tassomai. They are expected to complete 100% of their weekly goal or 30 minutes (whichever is completed first). Pupils will also receive 30 minutes of exam questions per topic. During the Autumn term this will be based on the Homeostasis topic.	ED SC	In Science, Year 11 pupils will be set weekly homework on Tassomai. They are expected to complete 100% of their weekly goal or 30 minutes (whichever is completed first). Pupils will also receive 30 minutes of exam questions per topic. During the Autumn term this will be based on the Separation of Oil & Earth's Atmosphere topics.	LE SCIE	In Science, Year 11 pupils will be set weekly homework on Tassomai. They are expected to complete 100% of their weekly goal or 30 minutes (whichever is completed first). Pupils will also receive 30 minutes of exam questions per topic. During the Autumn term this will be based on the Separation of Oil & Earth's Atmosphere topics.
COMBINED SCIENCE	homework on Tassomai. They are expected to	TRIPLE SCIENCE - PHYSICS	In Science, Year 11 pupils will be set weekly homework on Tassomai. They are expected to complete 100% of their weekly goal or 30 minutes (whichever is completed first). Pupils will also receive 30 minutes of exam questions per topic. During the Autumn term this will be based on the Forces & Motion and Waves topics.				

