

Year 8 Weekly Remote Learning Overview Week beginning 13th July

	Year 8
Maths	<p>GOOGLE MEET TIMES Mrs Birch 8x5 Monday 13th Period 5 2.30 PM Mr Nakrani 8x4 Monday 13th Period 5 2pm</p> <p>Students will complete the last week of the module: ANGLES RULES, PYTHAGORAS AND POSSIBLY TRIGONOMETRY MODULE This module should last the next 3/4 weeks; to the end of term and there will be small quizzes as we go through the topic so staff can spot problems and gaps. The topics will vary slightly depending on the group students are in and should be moving on to:</p> <ul style="list-style-type: none"> *Angles with parallel lines *Angles in Polygons *Basic circle theorems *Pythagoras *Trigonometry <p>*Students will be reminded via SMH to check their Google Classroom where there will be instruction for their individual classes.</p>
English	<p>Year 8 continue their work on creative writing. All resources posted on Show My Homework and Google Classrooms.</p>
Science	<p>Google Meets are being arranged via individual class Google Classrooms</p> <p>This week we will continue with 9E Making materials, Polymers Detailed instructions will be on SHMH and Google Classroom Check SHMH/Google Classroom for Science Progress tutorial</p> <p>1)Use the attached MS to self-assess your answers to 9Eb-1 WS from last week 2) You have read about polymers. Now experience them for yourself! Here https://www.pslc.ws/macrog/kidsmac/index.htm you will find lots of cool polymer stuff you can do☺ Complete as many online polymer activities as you wish 3)Complete your daily goal on Tassomai</p>
History	<p>Complete your projects on a Great Black Briton Once you have finished researching your Great Black Briton you need to present your work as a project, eg:piece of artwork or a sculpture of the person; presentation (a power point); - magazine article; speech ; - poetry ; - social media campaign ; - poster;- short film ; - recording of a song; dance; drama piece <i>This is also a national competition, details available on powerpoint if you want to enter</i> <i>Upload you completed project to your History teacher by September 7th, for lot of merits</i></p>

Geography	Landforms Created By Waves - Read the information sheet, watch the video and answer the questions in full sentences. Upload your work on Google Classroom so your teacher can give you feedback and merits! (code to join: cgeyrrmm)
Computer Science	Computing basics Lesson 7 Inputs and outputs extras. Tasks and instructions will be set on SMHW and students will logon SAMLearning to complete their tasks. Pupils can then ask question in the google classroom if they need help.
French	<u>Year 8 French</u> A lesson on the weather – learning to ask and say what the weather is like Tasks 1. A Powerpoint presentation with listening, grammar, reading and writing activities to be completed. 3 audio files attached. Tasks on one page, answers on the next so students can check their own progress. 2. Work set on Google Classroom and SMHK 3. Upload screenshots of the work to the teacher for feedback/merits 4. Use of linguascope/ quizlet, zut, languagesonline is extra
Spanish	<u>Year 8 Spanish</u> Text book :Mira 2 module 6 unit 4 – soy turista en Barcelona – describing a holiday in Barcelona, combining 3 tenses (past, present and future) Tasks 1. A Powerpoint presentation with grammar, reading, listening and writing activities to be completed. Audio files attached. Tasks on one slide, answers on the next so students can check their own progress. 2. Work set on Google Classroom and SMHK 3. Upload screenshots of the work to the teacher for feedback/merits 4. Use of linguascope/ quizlet, languagesonline is extra
Art	A final year lesson looking at how artists perceive and represent shape and form. The lesson is inspired by the artists Christo and Jeanne-Claude, who wrapped or enclosed many important landmarks round the world. The lesson will look at the reasons for changing surface and identity. The students will explore wrapping their own objects and examining how this changes the context and meaning of an artefact.
Drama	GOOGLE MEET LESSONS Please check your Google Classroom for details of your live lesson this week. It will take place during your normal drama lesson slot. Condensed Tuesday will become a normal Tuesday this week.
PE	Create a Sports Performer Profile (basically a player profile) of someone who has had a huge influence on their interest in sport. I have done one for them to see what we are asking, please see attached doc on SMHW.
PHSEE	Work for the final weeks of term has been set. 1 week over the final few weeks has been set aside for a live lesson leaving 2 lessons online for students to complete either straight away or once per week. L5 – Watch the documentary ‘That Black British Feeling’ L6 – What are pressure groups. Live Lesson – Recap on recent work alongside safety over the summer. Class teachers will inform students of their lesson time, there is also a post on the Google Classroom.

REP	<p>Science and Religion Use the information slides on SMHW to complete the tasks. Your teacher may be arranging a google classrooms progress tutorial this week – keep an eye out for an announcement on SMHW and Google Classroom.</p>
Technology	<p>GOOGLE MEET TIMES See information in google classrooms Product design (8.1 & 8.2) – Smart & Modern Materials Watch the TED Talk attached online (Anna Ploszajski – Smart Materials) Use this and the BBC Bitesize resource to complete the attached hand out. Textiles (8.4) – Fabric Finishes Read the bbc bitesize document attached on Google Classroom and use this to help you complete the hand out.</p> <p>Food Preparation & Nutrition (8.3) – Social Inclusion and Food Choices. Review the resources in Social Inclusion on Google Classroom and complete and submit the related documents.</p>
Music	<p>Electronic Music Find out about technology used to make music. Listen to electronic music produced by Delia Derbyshire, J Dilla and Ikonika. More instructions on SMH.</p>