

Kettlethorpe HIGH SCHOOL

Week:	w/c 1st June 2020
Year Group:	Year 8

Note: A reminder that pupils do not need to complete work set for all subjects. Only complete work for subjects on your school timetable.

Subject	Core Task	Creative Task	Feedback/Assessment
English	<p>Complete your Bedrock Vocabulary- a minimum of two lessons- https://app.bedrocklearning.org/</p> <p>Accelerated Reader- you need to read for 20 minutes 3 times a week. When you are ready, you can quiz- http://bit.ly/KHSAR</p>	Please go to your Showbie English classes where your teacher will set you a task for each subject.	Please upload your work to Showbie. Your teacher will feed back on your work through Showbie too.
Maths	<p>Hegartymaths tasks - these will be set by your usual maths teacher. A minimum of 3 tasks per week should be completed. Watch the video first for explanation.</p> <p>Get online and battle your class and your friends - you have a weekly TTRockstars battle set up. https://www.trockstars.com/</p>	Try some maths puzzles on maths starter of the day. There is a different task or puzzle for every day. maths starter of the day	Instant feedback will be given by Hegartymaths - teachers will also be checking this to respond to questions and offer help.
Science	<p>Reproductive System You need to be able to draw and explain the structures of the male and female and how they are adapted for reproduction.</p> <p>Explain the different parts of the reproductive systems and their functions. Draw an annotated diagram of a male and female reproductive system. Draw an annotated diagram of male and female reproductive cells.</p>	<p>Answer the question 'How a baby develops in the uterus'. Imagine a sperm has fertilised an ova (egg) explain what happens next to create a Quality Written Communication piece of work in the extended style of a '6 mark' answer (10 marks and 4 marks for spelling, punctuation and grammar).</p> <p>https://www.bbc.co.uk/bitesize/guides/z9fgr82/revision/5</p>	<p>Upload your core or creative task to Showbie <i>Your teacher will give feedback here</i></p> <p>Complete sections 1.1.8 Reproduction in Humans and 1.1.9 Gestation of the "Biology: Year 8 content" assignment on SENECA.</p>

	<p>Explain what fertilisation is when a sperm and ova meet? What happens next?</p> <p>https://www.bbc.co.uk/bitesize/topics/zybbkqt</p>		
Geography	<p>Tectonic plates</p> <ol style="list-style-type: none"> 1. What is a tectonic plate? (1) 2. Who is Alfred Wegener, and what did he discover? (1) 3. What is Pangaea? (1) 4. Which tectonic plate do we live on? (1) 5. What are the three plate margins and what takes place at each one? (6) 	<p>Choose 1 or more of the following tasks:</p> <ol style="list-style-type: none"> 1. Create a map showing the distribution (spread) of tectonic plates – annotate with it names, directions of movement. 2. Simulate the movements of one of the plate margins using objects at home. 3. Draw diagrams of the three plate margins. 	<p>Upload your finished work to the Showbie. You will receive a score out of 10 for the core task with feedback.</p> <p>You will receive feedback on your creative tasks.</p>
History	<p>Complete Lesson 1 of the JFK investigation – Who was JFK?</p> <p>Your task is to use the evidence to explain who John F. Kennedy was, including what he was like, any personal information, and what he did as US President.</p>	<p>Create a social media profile for JFK, using the information about and photographs from his time as US President and before. You could include family and personal information.</p>	<p>Upload your work to the Year 8 page on Showbie –</p> <p>Showbie code is RP572</p> <p>Your teacher will mark and give feedback here.</p>
Modern Languages	<ol style="list-style-type: none"> 1. Complete this week's task on https://www.pearsonactivelearn.com/app/Home. Make sure that you make a note of any unfamiliar or new vocabulary and phrases. 2. Complete the worksheet – FRENCH: “la meteo” / SPANISH “el tiempo” – this should be uploaded to Showbie – you can upload it as a word document, a PowerPoint or take a photo of your work and upload it. 	<p>Create flash cards for the present tenses of the following verbs:</p> <p>FRENCH – avoir and être SPANISH – ser and ir</p>	<p>Feedback will be given by your teacher on the Pearson site.</p> <p>Showbie codes can be found on the VLE in the Home Learning Hub 2020:</p> <p>https://bit.ly/Y8-MFL</p>

Art & Design	<p>A cubist style foot in any media or medium. Be creative and try to challenge yourself with difficult angles or more than one foot.</p> <p>There are images to help you on Showbie and you can ask for support and advice using Showbie to.</p> <p>Look forward to seeing the artwork you produce.</p>		<p>Please submit your work using Showbie www.showbie.com or by using the Showbie app on your device.</p> <p>Make sure you upload your work to Showbie. If you have not joined your class yet, find the code to join your class at these links- you will need to log in for it to show you the codes!</p> <p>Art & Textiles: https://bit.ly/Art-Textiles</p>
Design & Technology	<p>8KC & 8SC Mr Vare</p> <p>Tower challenge - Learn about what Engineers need to think about when designing buildings and structures. Here you will learn about how structural forces act on structures and how Engineers counter these forces. Watch the videos and do the activities inside the PowerPoint attachment.</p> <p>https://vle.kettlethorpe.wakefield.sch.uk/course/view.php?id=424&notifyeditingon=1</p>	<p>8KC & 8SC Mr Vare</p> <p>Origami project - Have a go at making your own origami projects. Use the PowerPoint attachment for details and instructions on how to do them.</p> <p>https://vle.kettlethorpe.wakefield.sch.uk/course/view.php?id=424&notifyeditingon=1</p>	<p>Please submit your work using Showbie www.showbie.com or by using the Showbie app on your device.</p> <p>Make sure you upload your work to Showbie. If you have not joined your class yet, find the code to join your class at these links- you will need to log in for it to show you the codes!</p> <p>DT: https://bit.ly/DTShow2</p>
Computing	<p>8KA 8KB 8SA 8SB</p> <p>Year 8 Computing rotation groups only</p> <p>Complete assignment on online safety on Seneca</p>	<p>Year 8 Computing rotation groups only</p> <p>Have a look at the theory content and quiz on Bitesize</p> <p>https://www.bbc.co.uk/bitesize/subjects/zvc9q6f</p> <p>Create a knowledge organiser to give to Year 7 pupils that covers online safety. Upload any work to your Showbie class code</p>	<p>Feedback will be given by your teacher on the Showbie and on Seneca on completion of the course</p>
PE	<p>Home Work Outs Joe Wicks – The Body Coach</p> <p>https://www.thebodycoach.com/blog/pe-with-joe-1254.html</p> <p>Fitness Blender – Choose YOUR Free Workout</p> <p>https://www.fitnessblender.com/videos</p>	<p>Quiz master!</p> <p>Create a sports quiz of 20 different questions. Break your quiz up into 4 different rounds of 5 questions each, with each round having a different theme. For each question you should</p>	<p>Upload your work to Showbie using the codes.</p> <p>Showbie class codes:</p> <p>PE: https://bit.ly/PEShowbie</p> <p>Note- you will need to sign into the VLE for the codes to download to your computer</p>

	<p>have the answer ready and prepared (putting all 20 answers at the end of your quiz is fine). There is an example PowerPoint quiz on Showbie for you to use as inspiration. Try and be creative and include ‘picture rounds’, ‘higher or lower rounds’, or any other creative rounds, although 20 text questions will be fine as well.</p> <p>Submit your quizzes in the form of a Word or PowerPoint document, or write them out/create them physically and submit a picture of them.</p> <p>EXTENSION: Get your family to do the quiz with you as the quizmaster, or ask friends to do it online using your phones and/or laptops. Put a picture or video up of you leading the quiz for a group of people.</p>	
Food Technology	<p>Follow the PowerPoint, and then complete the tasks about energy balance on the separate PowerPoint called week 6 – Energy balance. If you fancy cooking as well, and have permission to do so, then please use the recipe book for ideas, or if you have your own recipes then that is also fine. Take pictures and upload.</p> <p>We really enjoy seeing how your practical skills are developing.</p>	<p>Please submit your work using Showbie www.showbie.com or by using the Showbie app on your device.</p> <p>If you have not joined your class yet, find the code to join your class at these links- you will need to log in for it to show you the codes!</p> <p>DT: https://bit.ly/DTShow2</p>
Textiles	<p>Task 4 – Block Printing</p> <p>Watch the video on YouTube, which is collection of photos a tourist took on a textiles holiday to India, to see how traditional artisans carve wooden printing blocks, which are then used for hand printing fabric.</p> <p>https://www.youtube.com/watch?v=1fTxlpMdinI</p> <p>Now imagine you went on that holiday and write a travel journal, describing what you saw and what you learnt about Indian block printing.</p>	<p>Please submit your work using Showbie www.showbie.com or by using the Showbie app on your device.</p> <p>If you have not joined your class yet, find the code to join your class at these links- you will need to log in for it to show you the codes!</p> <p>DT: https://bit.ly/DTShow2</p>

Music	<p>Summer Listening Quiz 1</p> <p>Go to the Padlet page: www.padlet.com/KHSMusic/Y8 and look for the 'Summer Listening Quizzes' column. Open the office form for the questions, and the YouTube link on another tab, so that you can listen to it as many times as you need for the answers!</p>	<p>Take part in the 'Big Singalong Day 2' for world cycle day on Wednesday 3rd June. Look on the YEAR 7 department Padlet for instructions, lyrics and parts. www.padlet.com/KHSMusic/Y7</p> <p>You still have time to enter the KHS Young Musician of the year competition. Enrol with the Showbie code found on the VLE. Entries are needed by the 6th June.</p>	<p>You will get instant feedback on your listening test as you do it. We can retweet any performances of the big sing that we receive @musicdeptkhs</p>
Dance	<p>Copy and paste the link below and complete the warm-ups and dance technique exercises – repeat each warm-up exercise a couple of times so you build up your movement memory</p> <p><u>Warm-up – Roll down exercise:</u> https://www.youtube.com/watch?v=thoygLlr8jY&list=PLXSToRkLrp7KX9Ejs-uAf68NrX9IUFT0A&index=2&t=0s</p> <p><u>Warm-up – Shoulder rolls and tilts exercise:</u> https://www.youtube.com/watch?v=pYIZuPzUZ7Y&list=PLXSToRkLrp7KX9Ejs-uAf68NrX9IUFT0A&index=3&t=0s</p>	<p>Optional for keen dancers:</p> <p>Go to the link below and learn the contemporary dance solo. You do not need to learn the entire sequence, but learn as much as you can.</p> <p>Film your progress on your phone</p> <p><u>Contemporary dance sequence:</u> https://www.youtube.com/watch?v=x4K_sNxCmEE&list=PLXSToRkLrp7KX9Ejs-uAf68NrX9IUFT0A&index=8</p>	<p>N/A</p>

PSHE

Weekly updates of important information and advice regarding pupil safety and wellbeing, including optional activities to support personal development and mental health in connection with PSHE.

KS3 - <https://en-gb.padlet.com/squaremain/qmh3bqcf5o1hyvs>

Password: KHSPSHE