

Week:	w/c /07/2020
Year Group:	Year 7

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>	<p>Go to your class Showbie page where your class teacher has uploaded your task for the week.</p>	<p>All work will be marked via Showbie.</p>
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>Showbie – Please login to Showbie using the codes on the VLE or sent via email. Each week you will get an exam question to work on.</p> <p>Get online and battle your friends and class mates. https://www.trockstars.com/</p>	<p>Try the nrich task Which Scripts? There are 6 numbers written in 5 different scripts. Your task is to figure out which script is which, and match the same numbers in all 5 scripts. Once you have managed this, can you write 51 in all 5 scripts? Which Scripts?</p>	<p>Instant feedback will be given by Hegartymaths – your teachers will also be checking this to respond to questions and offer help.</p> <p>Please upload your exam question answer to Showbie. Your teacher will mark it and give feedback through Showbie.</p>
Science	<p>Forces and Motion:</p> <ul style="list-style-type: none"> • What is the equation for speed, distance and time? Can you rearrange this mathematically using a formula triangle? • Find and draw an example of a distance-time graph. • Which axis is labelled with time taken? 	<p>Create an</p> <p>A4 sheet with the difference between balanced and unbalanced forces</p> <ol style="list-style-type: none"> 1. Name examples of balanced and unbalanced forces. 2. Describe what the arrows show. 3. Find or draw diagrams to show examples. 	<p>Upload your core or creative task to Showbie.</p> <p>Your teacher will mark and give feedback on Showbie.</p> <p>Complete sections 3.2.1 Speed and 3.2.2 Forces of your Physics: Year 7 content assignment on SENECA.</p>

	<ul style="list-style-type: none"> Describe what the gradient of the line means. What does a horizontal line show? What does a straight diagonal line show? <p>https://www.bbc.co.uk/bitesize/guides/zwwmxnb/revision/1</p> <p>https://www.bbc.co.uk/bitesize/guides/zwwmxnb/revision/2</p> <p>https://www.bbc.co.uk/bitesize/guides/zwwmxnb/revision/3</p> <p>https://www.bbc.co.uk/bitesize/guides/zttfyrd/revision/2</p>	<ol style="list-style-type: none"> A few sentences explaining the difference in your own words. <i>No paragraphs of copy and paste!</i> 	
Geography	<p>Use the Week 11 and 12 resource shared with you on Showbie to answer these questions:</p> <ol style="list-style-type: none"> Who is Mrs Wu? (1) Do you know of any reasons why she has just one child? (2) What are the problems for people living in Donglu? (4) Explain why young people are leaving Donglu to go live in the big cities. (3) 	<p>Complete one or more of these tasks:</p> <ol style="list-style-type: none"> Write a letter from Shenzhen to a friend in Donglu and compare life in Shenzhen with Donglu. Make a poster trying to convince young people to stay in Donglu and not go live in the big cities. Collect a series maps to show directions to Donglu, which is in Shangdon province. 	<p>Upload your finished work to 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 7 of the Jack the Ripper investigation – Jack the Ripper Report.</p> <p>Your task is to consolidate all the knowledge you have developed over this investigation and produce a report which explains who you believe was Jack the Ripper.</p>	<p>Research forensic techniques used in modern day and write a letter to the past, advising them on what they should do to ensure they catch Jack the Ripper.</p>	<p>Upload your work to the Year 7 page on Showbie – Showbie code for Year 7 is DMR3F</p> <p>One of the history team will give you feedback here</p>
Modern Languages	<ol style="list-style-type: none"> 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. Write a French/Spanish letter introducing yourself to your new teacher and upload it to Showbie - you can upload it as a PowerPoint , a Word document, or take a photo of your work and upload it. 	<p>Create a mind map of all the French or Spanish adjectives to describe somebody’s personality and their translations – use www.wordreference.com to look up more adjectives</p>	<p>Upload your worksheet to Showbie. Your codes can be found, by clicking the following link and logging in. https://bit.ly/7mflshowbie</p>

<p>PE</p>	<p>Home Work Outs Joe Wicks – The Body Coach https://www.thebodycoach.com/blog/pe-with-joe-1254.html Fitness Blender – Choose YOUR Free Workout https://www.fitnessblender.com/videos</p>	<p>Plan the event!</p> <p>We want you to plan a sporting, or e-sporting (so video game based), competitive event. Think of large scale sporting events like the FIFA world cup, the Olympic Games etc., or their equivalent in e sports (the League of Legends). We want you to plan an equivalent events, based on either your favourite sport or e-sport.</p> <p>The easiest way to do this would be a powerpoint, as this would lend itself well to being broken up into separate sections (e.g. location and logistics, rules and format etc.), but as ever feel free to complete this in other formats, or to even do it by hand.</p> <p>In your plan we'd like you to include things like:</p> <ul style="list-style-type: none"> • The location of the event and why you've chosen that • The rules and format of the competition (e.g. league, knockout, round robin, a combination of both etc.) • The number and types of participants you'd invite (e.g. for football one club team from each country, perhaps those that won their home league) • The way in which you'd announce and appoint a winning team or performer 	<p>We are now using Showbie. Upload your work to Showbie using the codes. Showbie class codes: 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>
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<p>Music</p>	<p>Go the year 7 Padlet page https://padlet.com/KHSMusic/Y7, and find the 'General Things to Learn' column. Go through the reading notes lesson. Then, try test your understanding by doing this quiz before Friday: https://kahoot.it/challenge/01289159?challenge-id=330e8b80-9171-483f-84c2-f5f709d4f6c8_1593424720672 or use game PIN: 01289159</p> <p>Summer Listening Quiz 4</p> <p>Go to the padlet page: www.padlet.com/KHSMusic/Y7 and look for the summer listening tasks 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 3 Finale' for world cycle day on Wednesday 15th July. Look on the department padlet for instructions, lyrics and parts. www.padlet.com/KHSMusic/Y7</p>	<p>You can upload your singing to the Year 7 Showbie if you like. I will post the winner of the quiz and kahoot on Showbie. The code is on the VLE in the pupil zone, home learning 2020 or follow: https://bit.ly/musicdrama12thjune</p>
<p>Art & Design</p>	<p>ARCIMBOLDO: Rework and improving week</p> <p>You need to study the portrait works of Arcimboldo. He takes a portrait and makes artwork with objects to create the portrait.</p> <p>Spring is flowers, winter is trees, bare branches and fungus, water is made up of sea creatures and vegetation, the cook is made up of pots, pans and cooked chicken, the librarian is made up of books.</p> <p>You need to create a portrait in any media or medium that has objects that relate to a theme. Please go to Showbie for more information and examples of Arcimboldo's work and pupil examples.</p> <p>Link to VLE: https://vle.kettlethorpe.wakefield.sch.uk/mod/assign/view.php?id=16646</p> <p>Please do not up load to VLE, use Showbie</p>		<p>Please submit your work using Showbie www.showbie.com or by using the Showbie app on your device.</p> <p>For your class code use the link below: https://bit.ly/artupdatedshowbie</p>

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

<p>Design & Technology</p>	<p>Mr Vare & Miss Barnes Design technology challenges - Use the PowerPoint attachment for details and instructions on how to do any of the other suggested project ideas, these include: DIY jellyfish, DIY tissue box monsters, DIY flight school, thumbprint family tree, artsy collages, flip books. https://vle.kettlethorpe.wakefield.sch.uk/course/view.php?id=424&notifieditingon=1</p>		<p>Please submit your work using 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! DT: https://bit.ly/DesTechnology</p>
<p>Graphic Design</p>	<p>Work on your overall final design. Be sure to show all 6 components of graphic design. TONE, COLOUR, TYPOGRAPHY, LINE, IMAGERY, COMPOSITION.</p>	<p>Create a wide variety of experimental work as shown on the uploaded examples. This will show how you have experimented with your design before choosing your final logo design for the Bon Bon Parlour. Ensure you have shown all of the 6 components of graphic design.</p>	<p>Please submit your work using Showbie. If you haven't 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! DT: https://bit.ly/dtupdatedshowbie</p>
<p>Computing</p>	<p>Website: Seneca Year 7 Home Learning Complete this week's task on Networks. The assignment name is: Week 12 Link to class code: https://app.senecalearning.com/dashboard/join-class/oqo7u6sa76</p>	<p>Website: BBC Bitesize Topic: Networks Read through the revision notes on BBC Bitesize and complete the quiz. Click on the link below: https://www.bbc.co.uk/bitesize/guides/zc6rcdm/revision/1</p>	<p>Feedback will be given by Seneca on completion of the assignment. Please let your teacher know what score(s) you got on Showbie by uploading a screenshot. The Showbie assignment is called: Year 7 Home Learning Tasks. To join your class please visit VLE KHS Learning Zones – Showbie Codes page to find the code for your class.</p>
<p>Food Technology</p>	<p>Follow the PowerPoint, then complete the tasks on the separate PowerPoint called week 12– Vegetarian and vegan. You may have to complete some independent research to answer some of the questions. If you fancy cooking as well, 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>Please submit your work using Showbie. If you have not joined your class yet, find the code to join your class at the links- you will need to log in for it to show you the codes! DT: https://bit.ly/dtupdatedshowbie</p>

Textiles	Design a Fabric Key Ring Success criteria (what I am looking for): <ul style="list-style-type: none">•Design of a fabric key ring•Labelling and annotation of design•Presentation of work This is week 2 of this task and is due in Thursday 16 th July.		Please submit your work using Showbie. If you have not joined your class yet, find the code to join your class at the links- you will need to log in for it to show you the codes! DT: https://bit.ly/dtupdatedshowbie
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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/squartermain/qmh3bqcf5o1hyvs>

Password: KHSPSHE