

BARKING ABBEY SCHOOL HOME LEARNING EXPECTATIONS: YEAR 8 SUMMER TERM 1

SUBJECTS	WORK SET	WHERE TO FIND YOUR WORK/ CHALLENGE TASKS	EXPECTED HOURS	DEADLINE	USEFUL LINKS	ACHIEVEMENT POINTS AVAILABLE!
Reading	Minimum 20 minutes reading every day					
English	<ul style="list-style-type: none"> • Create a new superhero, then write a brief 'origin' story and then a full story involving the hero - task sheets attached (3-4hours) • The new planet project – attached (3-5 hours) • Living in lockdown reading tasks, with answers for pupils to self-check (3-4 hours) • Living in lockdown writing tasks – attached (3-4 hours) <p>Audible books: https://stories.audible.com/start-listen</p> <p>BBC Sounds: https://www.bbc.co.uk/sounds/category/audiobooks?sort=popular</p> <p>Phoenix Q Club (May's edition of the comic is in the One Drive also - Postholders group): https://www.thephoenixcomic.co.uk/</p>	SMHW	7 weeks	15/7/2020	See 'Work set' column	According to BFL policy

	<p><u>STRETCH AND CHALLENGE:</u> www.bbc.uk/bitesize www.thenational.academy/</p>					
Maths	<p>Problem solving – Applying areas and topics of maths to realistic types of problems and investigations. Quizzes to refresh previous knowledge</p> <p><u>STRETCH AND CHALLENGE:</u> UKMT Daily challenge questions – Set by Miss Konstantine Nrich problems - https://nrich.maths.org/14552 BBC Bitesize - https://www.bbc.co.uk/bitesize</p> <p>Those of you who have done well on the UKMT daily challenge will be invited to take part in the Junior Maths Challenge – look out for your invite.</p>	SMHW	A minimum of 4 hours per task.	<p>Kerboodle https://www.kerboodle.com/users/login</p> <p>Mymaths https://www.mymaths.co.uk/</p> <p>Mathswatch https://vle.mathswatch.co.uk/vle/</p> <p>Other sites https://www.mathsgenie.co.uk https://corbettmaths.com https://nrich.maths.org/14552 https://www.bbc.co.uk/bitesize</p>	For students improving their mymaths scores to over 80%	
Science	<p>The Topic chapters on Genetics and evolution, Making materials and Forces & motion from the Exploring science 9 textbook have been attached to your SMHW area along with the relevant Activity sheets and Answers.</p>	<p>WHERE TO FIND YOUR WORK – The 3 chapters from the Exploring science Year 9 textbook along with the activity sheets and</p>	Try to do 4 hours a week	14/07/20	https://www.bbc.co.uk/bitesize/subjects/zng4d2p	10 achievement points available for each topic area covered.

	<p>Study each of the student book chapters, reading through and making detailed notes on each topic area in your exercise book.</p> <p>Attempt to answer as many of the questions from the student book chapters in full sentences from each of the double-page spreads you are studying.</p> <p>Then complete the activity sheets linked to each double-page spread. The worksheets will get progressively challenging.</p> <p>Do as many as you can comfortably.</p> <p>Mark your answers and self-assess using the Answers provided on SMHW and review the progress you have made on the completion of each chapter.</p> <p>Use the KS3 bbc bitesize science website linked to give you additional information and support whilst studying the 3 topics.</p> <p><u>STRETCH AND CHALLENGE:</u></p> <p>As you progress through each topic chapter the questions will become progressively challenging both from the textbook and the activity sheets. Do as much as you can and try your best.</p> <p>Answers to all tasks are available as attachments in your SMHW area.</p> <p>Attempt and complete all the standardised assessments set on Seneca learning. The relevant link will be sent on SMHW.</p>	<p>answer booklets will be in your SMHW area.</p> <p>CHALLENGE TASKS-</p> <p>As you progress through each topic from the Textbook and activity sheets the questions will become progressively challenging. Have a go!</p>			<p>https://www.bbc.co.uk/bitesize/topics/zpffr82</p> <p>https://www.bbc.co.uk/bitesize/guides/ztxnsbk/revision/2</p> <p>https://www.bbc.co.uk/bitesize/topics/z4brd2p</p>	
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MFL	<p>For French or Spanish, click on the relevant link from the Oak National Academy.</p> <p><u>STRETCH AND CHALLENGE:</u></p> <p>Make sure that you do the 'pre lesson quiz' before the lesson starts and click 'next' at the bottom. Watch the video of the lesson (it is a teacher talking to the camera with a lesson on the screen) and complete the post-video activity.</p> <p>You can pick whichever topic you like but start with the 'café' topic which appears near the start. Make sure that you are completing Lesson 1 and 2 within the topic before moving onto the next topic.</p>	Oak National Academy	One hour per week	End of term	https://classroom.thenational.academy/subjects-by-year/year-8/subjects/french/	20 available for evidence of module completion
Geography	<p>The Topic chapters on Genetics and evolution, Making materials and Forces & motion from the Exploring science 9 textbook have been attached to your SMHW area along with the relevant Activity sheets and Answers.</p> <p>Study each of the student book chapters, reading through and making detailed notes on each topic area in your exercise book.</p> <p>Attempt to answer as many of the questions from the student book chapters in full sentences from each of the double-page spreads you are studying.</p>	<p>WHERE TO FIND YOUR WORK – The 3 chapters from the Exploring science Year 9 textbook along with the activity sheets and answer booklets will be in your SMHW area.</p> <p>CHALLENGE TASKS- As you progress through each topic from the Textbook and activity sheets the questions will become progressively challenging. Have a go!</p>	Try to do 4 hours a week	14/07/20	https://www.bbc.co.uk/bitesize/subjects/zng4d2p https://www.bbc.co.uk/bitesize/topics/zpffr82 https://www.bbc.co.uk/bitesize/guides/ztxnsbk/revision/2 https://www.bbc.co.uk/bitesize/topics/z4brd2p	10 achievement points available for each topic area covered.

	<p>Then complete the activity sheets linked to each double-page spread. The worksheets will get progressively challenging.</p> <p>Do as many as you can comfortably.</p> <p>Mark your answers and self-assess using the Answers provided on SMHW and review the progress you have made on the completion of each chapter.</p> <p>Use the KS3 bbc bitesize science website linked to give you additional information and support whilst studying the 3 topics.</p> <p><u>STRETCH AND CHALLENGE:</u> As you progress through each topic chapter the questions will become progressively challenging both from the textbook and the activity sheets. Do as much as you can and try your best. Answers to all tasks are available as attachments in your SMHW area.</p> <p>Attempt and complete all the standardised assessments set on Seneca learning. The relevant link will be sent on SMHW.</p>					
History	<p><u>STRETCH AND CHALLENGE:</u></p>	Challenge tasks clearly highlighted throughout project and extra research tasks and links on last page of project	6 hours/ one hour a week	Monday 13 th July	See last page of project for links	Yes- Achievement Points available for quality of work and effort.

Computing	<p>Research and Graphic Design Pick and research facts about your chosen Influential figure in IT and Computing.</p> <p>Create a magazine for your chosen hero which must include: -</p> <ul style="list-style-type: none"> • Outstanding Front Cover • Layout • Colour Scheme • Images • Barcode and Date • Other Features of your choice. • You can also add a word search about your hero using this website to create your word search. <p><u>STRETCH AND CHALLENGE:</u></p> <p>Create a logo for the magazine and some puzzles</p>	<p>Show my homework (SMHW)</p> <p>Barking abbey ShareDrive https://hap.barkingabbey.school.co.uk/HAP/myfiles/#S\AAA%20Computing\HOME_SCHOOLING_POST_MAY_HALF_TERM\ICT\YEAR%208\week1</p>	2 hours	2 weeks from date set (Lessons 1 per week)	<p>https://cooltext.com/</p> <p>https://wordart.com/create</p> <p>http://puzzlemaker.discoveryeducation.com/WordSearchSetupForm.asp</p> <p>https://logomaker.com/</p>	<p>1 for completing task</p> <p>2 For high quality tasks</p> <p>3 for submission on time</p>
	<p>Software Packages and algorithms Read and explain a list of software the school has available for them to use in organising a fete, but they need some help to work out what they could do with it.</p> <p>Computer Controls and algorithms</p>	<p>Show my homework (SMHW)</p> <p>Barking abbey ShareDrive https://hap.barkingabbey.school.co.uk/HAP/myfiles/#S\AAA%20Computing\HOME_SCHOOLING_POST_MAY_HALF_TERM\ICT\YEAR%208\week2</p>	2 hrs	<p>2 weeks from date set (Lessons 1 per week)</p> <p>To be completed week 2 and 3</p>	<p>https://www.bbc.co.uk/bitesize/topics/zhy39j6</p> <p>https://www.bbc.co.uk/bitesize/guides/zdydmp3/revision/1</p> <p>https://www.bbc.co.uk/bitesize/guides/zswnb9g/revision/1</p> <p>https://www.bbc.co.uk/bitesize/subjects/zvc9q6f</p>	<p>1 for completing task</p> <p>2 For high quality tasks</p> <p>3 for submission on time</p>

	<p><u>History of Computers</u></p> <p>You are going to learn about the development of computers. Read through the attached PowerPoint and complete the worksheets</p>	<p>Show my homework (SMHW)</p> <p>Barking abbey ShareDrive https://hap.barkingabbey.school.co.uk/HAP/myfiles/#S\AAA%20Computing\HOME_SCHOOLING_POST_MAY_HALF_TERM\ICT\YEAR%208\week4</p>	1hr	1 weeks from date set (Lessons 1 per week)	<p>https://www.bbc.co.uk/bitesize/guides/z4p4jxs/revision/1</p> <p>https://www.bbc.co.uk/news/technology</p>	<p>1 for completing task</p> <p>2 For high quality tasks</p> <p>3 for submission on time</p>
	<p><u>Technology timeline and inventors</u></p> <p>Worksheets with PowerPoint presentation for information</p>	<p>Show my homework (SMHW)</p> <p>Barking abbey ShareDrive https://hap.barkingabbey.school.co.uk/HAP/myfiles/#S\AAA%20Computing\HOME_SCHOOLING_POST_MAY_HALF_TERM\ICT\YEAR%208\week5</p>	1 hr	1 weeks from date set (Lessons 1 per week)	<p>https://www.britannica.com/story/history-of-technology-timeline</p>	<p>1 for completing task</p> <p>2 For high quality tasks</p> <p>3 for submission on time</p>
Art	<p><u>STRETCH AND CHALLENGE:</u></p> <p>The three posters on SMH are by Morag Myerscough, Craig Black and Rude Studio. Take one (or more) and make your own copy using your own materials (paints, felt tips, collage, colour pencils, etc). For further challenge you can change the design with your own message in the same lettering style. Designs can be A3 or A4 for our exhibition.</p>	<p>Show My Homework</p> <p>See attached Doc: S:\AAA Art\Art - Poster challenge.docx</p>		End of Term		Yes

Design Technology	<p>STRETCH AND CHALLENGE: If all the work is completed, saved and sent to your class teacher for review, then please log into SENECA learning at the address below; https://app.senecalearning.com/classroom/course/97c0b291-63aa-4a53-a381-801006d3fcc1/section/797c1478-d53a-4454-a30d-08327ca2f104/session You should set yourself up as a student user with your school email address. There are 9 comprehensive units here. Work your way through each unit and complete all of the “tests” in each section. When you have completed each test, screen print your score and send it to your class teacher.</p>	On Show My Homework	8	July 13th	https://www.bbc.co.uk/bitesize/topics/zf3sd6f Use this link to develop a detailed understanding of the “core elements” that a skilled DT student must show.	10 achievement points for thorough work that has all completed all the tasks outlined in red text on the word documents as well as the tasks on the PDF documents
Citizenship	<p>https://www.thenational.academy/online-classroom Subjects>Select your year group>Citizenship Follow the lesson as instructed</p> <p>https://www.bbc.co.uk/bitesize/dailylessons Select your year group and follow the lesson that is titled ‘Wellbeing’ <i>Please note: These are not uploaded every week so your first port of call is The Oak National Academy</i></p> <p><u>STRETCH AND CHALLENGE:</u> Get a parent/carer to sign up at https://theday.co.uk/. Membership is usually £120 but is currently free for parents/carers. Choose <u>one</u> news story and read through it</p>	Show My Homework and School Email account	1 hour per week	N/A	https://www.bbc.co.uk/news	5 achievement points available for sending through the Stretch and Challenge activity to your class teacher and Miss Bawla

	carefully. Look up the same story on another media platform and analyse the differences in how the story is reported and why that might be. Send your stretch and challenge activity through to your class teacher and Miss Bawla for a chance to achieve 5 achievement points!					
Religious Studies	<p><u>STRETCH AND CHALLENGE:</u></p> <p>1. Complete your project on a chosen religion on its beliefs and practices. Try and do a new religion if you are able or one that you are familiar with if you can't. Think of an interesting way to present the material</p>		1 hour a week	End of Term	<p>1. Your own personal knowledge/interest.</p> <p>2. You could interview someone remotely.</p> <p>3. Access materials and ideas online or use books if you have them.</p> <p>4. Try accessing Bitesize RE or TrueTube.</p>	Submit work to your class teacher for up to 15 achievement points.
Music	<p><u>STRETCH AND CHALLENGE:</u> Try to listen to more music from around the world and write about the instruments and cultural aspects of the music.</p>	Music Explorers Booklet - SMHW	1 hour a week until the end of term	End of term	Youtube/spotify Bandlab BBC Bitesize	
Drama	<p><u>STRETCH AND CHALLENGE:</u></p> <p>Please refer to SMH as there is a sufficient amount of work available</p>	Please find H/W on SMHW	4 – 6	End of Term		YES

P.E.	<u>STRETCH AND CHALLENGE:</u> Home Olympics Challenge	SMH and Health and Wellbeing email	8 hours +	End of term	S:\AAA Physical Education\Home Olympics.docx	1 per completed event. 5 per new event created
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