

Week commencing: Monday 14th December		Year 7	Year 8	Year 9	Year 10	Year 11
Reading	Lesson 1:	A range of e-books are available from our library and can be accessed via https://charteracademy.org.uk/curriculum/library-0 On this page you can also take the Accelerated Reader quizzes to track your progress through the books and should aim to complete one Accelerated Reader quiz every two weeks. If you are having trouble accessing the lessons, please email c.cohen@charteracademy.org.uk	A range of e-books are available from our library and can be accessed via https://charteracademy.org.uk/curriculum/library-0 On this page you can also take the Accelerated Reader quizzes to track your progress through the books and should aim to complete one Accelerated Reader quiz every two weeks. If you are having trouble accessing the lessons, please email c.cohen@charteracademy.org.uk	A range of e-books are available from our library and can be accessed via https://charteracademy.org.uk/curriculum/library-0 On this page you can also take the Accelerated Reader quizzes to track your progress through the books and should aim to complete one Accelerated Reader quiz every two weeks. If you are having trouble accessing the lessons, please email c.cohen@charteracademy.org.uk	A range of e-books are available from our library and can be accessed via https://charteracademy.org.uk/curriculum/library-0 On this page you can also take the Accelerated Reader quizzes to track your progress through the books and should aim to complete one Accelerated Reader quiz every two weeks. If you are having trouble accessing the lessons, please email c.cohen@charteracademy.org.uk	A range of e-books are available from our library and can be accessed via https://charteracademy.org.uk/curriculum/library-0 On this page you can also take the Accelerated Reader quizzes to track your progress through the books and should aim to complete one Accelerated Reader quiz every two weeks. If you are having trouble accessing the lessons, please email c.cohen@charteracademy.org.uk
English	Lesson 1:	https://classroom.thenational.academy/lessons/a/nalysing-language-in-jekyll-and-hyde-part-1-74k8k	https://classroom.thenational.academy/lessons/a/proaches-to-reading-unseen-fiction-texts-70k6Ze	https://classroom.thenational.academy/lessons/a/ne-arrives-at-thornfield-9k3k4t	https://classroom.thenational.academy/lessons/a/esting-a-story-opening-75j34d	Please complete LESSON 6 in the English Language Skills Pack - you can find and submit this in the 'resources' area of your class on MS Teams. If you cannot access, please email your English teacher or Mr Hayter (j.hayter@charteracademy.org.uk)
English	Lesson 2:	https://classroom.thenational.academy/lessons/a/nalysing-language-in-jekyll-and-hyde-part-2-5ku3kt	https://classroom.thenational.academy/lessons/a/haracter-types-and-function-6gu39c	https://classroom.thenational.academy/lessons/a/ne-meets-a-mysterious-stranger-cdu02t	https://classroom.thenational.academy/lessons/a/nroducing-a-character-c5hg8c	Please complete LESSON 7 in the English Language Skills Pack - you can find and submit this in the 'resources' area of your class on MS Teams. If you cannot access, please email your English teacher or Mr Hayter (j.hayter@charteracademy.org.uk)
English	Lesson 3:	https://classroom.thenational.academy/lessons/a/nalysing-structure-in-jekyll-and-hyde-part-1-c0uk6c	https://classroom.thenational.academy/lessons/a/nalysing-language-selective-evidence-70k6kt	https://classroom.thenational.academy/lessons/a/h-mysterious-mr-rochester-71k3kt	https://classroom.thenational.academy/lessons/a/vealing-a-problem-6k43kc	Please complete LESSON 8 in the English Language Skills Pack - you can find and submit this in the 'resources' area of your class on MS Teams. If you cannot access, please email your English teacher or Mr Hayter (j.hayter@charteracademy.org.uk)
English	Lesson 4:	https://classroom.thenational.academy/lessons/a/nalysing-structure-in-jekyll-and-hyde-part-2-6kt62c	https://classroom.thenational.academy/lessons/a/nalysing-analytical-writing-6ctpc	https://classroom.thenational.academy/lessons/a/e-60k4kc	https://classroom.thenational.academy/lessons/a/e-quest-cngpc	Please complete LESSON 10 in the English Language Skills Pack - you can find and submit this in the 'resources' area of your class on MS Teams. If you cannot access, please email your English teacher or Mr Hayter (j.hayter@charteracademy.org.uk)
English	Lesson 5:	https://classroom.thenational.academy/lessons/a/nderstand-the-uncanny-and-how-it-applies-to-gothic-literature-c8v8k	https://classroom.thenational.academy/units/fiction-reading-and-descriptive-writing-7c57quz	https://classroom.thenational.academy/lessons/a/nes-rival-6wk4kt	https://classroom.thenational.academy/lessons/a/e-climactic-moment-6k6k4d	Please complete LESSON 9 in the English Language Skills Pack - you can find and submit this in the 'resources' area of your class on MS Teams. If you cannot access, please email your English teacher or Mr Hayter (j.hayter@charteracademy.org.uk)
Maths	Lesson 1:	https://teachers.thenational.academy/lessons/solving-further-linear-equations-6wr3gc?from=query-solving-linear-equations	https://classroom.thenational.academy/lessons/a/qual-and-non-equal-priority-6d3k6d	If you need support with Venn Diagrams, please follow the link below: https://www.youtube.com/watch?v=zwk-rND09k	HEGARTY 339 Foundation: https://classroom.thenational.academy/lessons/a/expand-a-term-over-a-single-bracket-c8v62c https://classroom.thenational.academy/lessons/a/expand-a-term-over-a-single-bracket-including-powers-74wp8t	Higher - https://classroom.thenational.academy/lessons/sine-cosine-and-area-rules-mixed-problems-6ou3ct Foundation - Mean from frequency tables Hegarty 417
Maths	Lesson 2:	https://teachers.thenational.academy/lessons/solving-addition-equations-61j6ar?from=query-solving-equations	https://classroom.thenational.academy/lessons/a/presenting-fractions-decimals-and-percentages-6rk4d	If you need support with Venn Diagrams and Probability, please follow the link below: https://www.youtube.com/watch?v=PPBM7MM8l	To support Direct Proportion, please follow the link on YouTube: https://www.youtube.com/watch?v=bcOwC7uqJNE HEGARTY 339, 340 and 341 Foundation: https://classroom.thenational.academy/lessons/distributivity-and-expanding-cmr36t	Higher - https://classroom.thenational.academy/lessons/trigonometry-in-3d-shapes-64vk6c Foundation - Median and mean from frequency tables Hegarty 416, 417, 418
Maths	Lesson 3:	https://teachers.thenational.academy/lessons/reviewing-solving-equations-6mr30c?from=query-solving-equations	https://classroom.thenational.academy/lessons/a/reviewing-addition-and-subtraction-cmw3kc	https://classroom.thenational.academy/lessons/a/lead-questions-with-venn-diagram-cl66c	To find further help with Scale Drawing and Ratio: Watch the video: https://www.youtube.com/watch?v=blzZWMW0g8c HEGARTY 866, 867 and 868 Foundation: https://classroom.thenational.academy/lessons/expand-2-brackets-and-simplify-expressions-part-1-crvk4c	Higher - https://classroom.thenational.academy/lessons/solve-trig-equations-involving-sin-x-between-0-and-360-cj3gd Foundation - Describing transformations Hegarty 651-654
Maths	Lesson 4:	https://teachers.thenational.academy/lessons/solving-one-step-equations-chk32d?from=query-solving-equations	https://classroom.thenational.academy/lessons/a/reviewing-multiplication-and-division-c8u3kt	https://classroom.thenational.academy/units/sets-union-and-sample-space-diagrams-8990/quiz?src=units?utm_source=copy-link&utm_medium=copy&utm_campaign=sharing-button&schoolId=135965	To support Currency Conversion, you will find more information at: Exchange Rates - YouTube: https://www.youtube.com/watch?v=qZopQfmlTSw HEGARTY 707 Foundation: https://classroom.thenational.academy/lessons/factorising-single-brackets-70rkgr https://classroom.thenational.academy/lessons/factorise-single-brackets-factor-a-number-and-a-letter-6erked	Higher - https://classroom.thenational.academy/lessons/solve-trig-equations-involving-cos-x-between-0-and-360-ctk4r Foundation - Enlargements Hegarty 641-646
Maths	Lesson 5:	https://teachers.thenational.academy/lessons/expand-2-brackets-and-simplify-expressions-part-1-crvk4c?from=query-expand-bracket https://teachers.thenational.academy/lessons/expand-double-brackets-75h2d?from=query-expand-brackets	https://classroom.thenational.academy/lessons/a/avan-numbers-c4w6kd	Please see HEGARTY Maths lessons 472 and 473 for support with Venn Diagrams	To support Currency Conversion, you will find more information at: Currency Conversions - YouTube: https://www.youtube.com/watch?v=WDRhdtR96Eo HEGARTY 708 Foundation: https://classroom.thenational.academy/lessons/perimeter-expressions-6mv3jt	Higher - https://classroom.thenational.academy/lessons/sine-rule-ambiguous-case-70v36d Foundation - Combinations of transformations Hegarty 656 & 657
Science	Lesson 1:	https://classroom.thenational.academy/lessons/a/practical-seed-dispersal-6h6kc	https://classroom.thenational.academy/lessons/a/mple-titrations-75h32c	https://classroom.thenational.academy/lessons/a/ration-calculations-cl6gd	https://classroom.thenational.academy/lessons/a/mospheric-pressure-74u3ct	https://classroom.thenational.academy/lessons/a/e-greenhouse-effect-6u6nr
Science	Lesson 2:	https://classroom.thenational.academy/lessons/a/ariation-75k6kt	https://classroom.thenational.academy/lessons/a/mime-reactants-6mu4kc	https://classroom.thenational.academy/lessons/a/g-volumes-crvk4c	https://classroom.thenational.academy/lessons/a/stance-time-cvphs-68p8c	https://classroom.thenational.academy/lessons/a/elliams-6rk4cc
Science	Lesson 3:	https://classroom.thenational.academy/lessons/a/practical-human-variation-69u6kc	https://classroom.thenational.academy/lessons/a/ctacid-investigation-analysis-and-conclusion-74v3cc	https://classroom.thenational.academy/lessons/a/practical-application-of-quantitative-chemistry-ctc6c	https://classroom.thenational.academy/lessons/a/celeration-6d3ar	https://classroom.thenational.academy/lessons/a/view-part-1-ctc36d
Science	Lesson 4:	https://classroom.thenational.academy/lessons/a/hx-is-variation-important-6d4k4t	https://classroom.thenational.academy/lessons/a/vision-1-65k64d	https://classroom.thenational.academy/lessons/a/view-ht-only-69kgr	https://classroom.thenational.academy/lessons/a/electricity-time-graphs-6wr3gr	https://classroom.thenational.academy/lessons/a/view-part-2-6cr3ec
Geography	Lesson 1:	complete relevant lessons in the Our Planet booklet, uploaded to the MS Teams class files	complete relevant lessons in the Food and Famine booklet, uploaded to the MS Teams	complete relevant lessons in the Oceans booklet, uploaded to the MS Teams class files	complete the relevant pages of the living world booklet	Complete relevant lessons in the Economic world booklet
Geography	Lesson 2:					
Geography	Lesson 3:					
Geography	Lesson 4:					
History	Lesson 1:	Complete lesson thirteen in the Autumn 2 booklet uploaded into the MS Team class files.	Complete lesson thirteen in the Autumn 2 booklet uploaded into the MS Team class files.	Complete lesson thirteen in the Autumn 2 booklet uploaded into the MS Team class files.	Complete lesson 41 in the Warfare through time booklet uploaded into the MS Team class files.	Complete lesson 5 in the Elizabethan England booklet uploaded into the MS Team class files.
History	Lesson 2:	Complete lesson fourteen in the Autumn 2 booklet uploaded into the MS Team class files.	Complete lesson fourteen in the Autumn 2 booklet uploaded into the MS Team class files.	Complete lesson fourteen in the Autumn 2 booklet uploaded into the MS Team class files.	Complete lesson 42 in the Warfare through time booklet uploaded into the MS Team class files.	Complete lesson 6 in the Elizabethan England booklet uploaded into the MS Team class files.
History	Lesson 3:				Complete lesson 43 in the Warfare through time booklet uploaded into the MS Team class files.	Complete lesson 7 in the Elizabethan England booklet uploaded into the MS Team class files.
History	Lesson 4:				Complete lesson 44 in the Warfare through time booklet uploaded into the MS Team class files.	Complete lesson 8 in the Elizabethan England booklet uploaded into the MS Team class files.
Languages	Lesson 1:	Autumn 2Booklet, review and complete	Autumn 2Booklet, review and complete			
Languages	Lesson 2:	Autumn 2Booklet, review and complete	Autumn 2Booklet, review and complete			
Languages	Lesson 3:	Autumn 2Booklet, review and complete	Autumn 2Booklet, review and complete			
Languages	Lesson 4:	Autumn 2Booklet, review and complete	Autumn 2Booklet, review and complete			
RE	Lesson 1:	Complete Lessons 13 and 14 in the religion and media work booklet.	https://classroom.thenational.academy/lessons/a/ednaton-c8v9kc	https://classroom.thenational.academy/lessons/a/plent-jewish-resistance-ctc38t?from=query-holocaust	https://classroom.thenational.academy/lessons/a/am-practice-68h3kt	https://classroom.thenational.academy/lessons/a/giveness-61h3kt
RE	Lesson 2:	Complete Lessons 13 and 14 in the religion and media work booklet.	https://classroom.thenational.academy/lessons/a/ednaton-practice-c6v4kc	Finish remaining pages in Holocaust work booklet.	https://classroom.thenational.academy/lessons/a/eliberate-practice-68h3kt	https://classroom.thenational.academy/lessons/a/earth-penalty-6wr32t
Art	Lesson 1:	Create a mask design based on any aspect from the topic. You could draw a copy of Noh mask, or a Kabuki style mask or even create your own mask based on your own ideas. Use your choice of materials to create your mask or mask design.	Create a Day of the Dead design based on any aspect from the topic. You could draw a skull design, flower drawing or a combination of ideas to create a Day of the Dead style portrait.	Complete a copy of one of Sarah Graham's paintings of Food. Draw in as much detail as possible, and add colour in your own choice of materials if you have time.	Use colour to develop your portrait from last week. Adopt Chris OBI's use of colour, pattern, dots and collage to make informed links to the artist.	Refine and complete all prep work for 'Food' or 'Natural Forms' unit. See MS Teams for more detail.

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Art Lesson 2:					
Art Lesson 3:					
Art Lesson 4:					
Business Studies Lesson 1:				go to https://mrhart.business/outcome/internal-influences/?order=asc read and complete 4.2 internal influences. Complete tasks.	complete iachieve unit 2 session 3
Business Studies Lesson 2:				go to https://mrhart.business/outcome/internal-influences/?order=asc read and complete 4.3 internal challenges. Complete tasks.	complete iachieve unit 2 session 4
Computer Science Lesson 1:	1. Create a digital Christmas Card to send to family and friends via email. 2. This can be done using any image editing software such as paint, which is free for all computers (using windows). 3. Go to https://www.adobe.com/express/create/card/christmas and download a template. 4. Take screenshots of your card and explain how you created it.			String handling I In this lesson, we will learn about string handling techniques that can be used in Python. https://classroom.thenational.academy/lessons/string-handling-i-6vtkac	Topic: Selection Randomisation In this lesson, we will be introduced to the concept of random numbers using Python documentation https://classroom.thenational.academy/lessons/randomisation-6dk6ad
Computer Science Lesson 2:				String handling II In this lesson, we will further explore different string handling techniques that can be used in Python. https://classroom.thenational.academy/lessons/string-handling-ii-6wv38d	Arithmetic expressions In this lesson, we will understand the rules of operator precedence when evaluating arithmetic expressions https://classroom.thenational.academy/lessons/arithmetic-expressions-crak4d
Computer Science Lesson 3:				String handling III In this lesson, we will create a program that uses some of the string handling techniques that we have learnt in the lessons 'String handling I' and 'String handling II'. https://classroom.thenational.academy/lessons/string-handling-iii-6th6cc	Selection In this lesson, we will move on to the next big programming construct: selection. https://classroom.thenational.academy/lessons/selection-65hk2c
Computer Science Lesson 4:				Arrays and lists In this lesson, we will be introduced to the data structures: arrays and lists. We will then define them and explain the differences between the two. https://classroom.thenational.academy/lessons/arrays-and-lists-6tjk8t	Selection challenge In this lesson, we will complete the 'make' part of PRIMM. We will complete an activity to create a joke machine. https://classroom.thenational.academy/lessons/selection-challenge-6cpcd
Drama Lesson 1:	https://classroom.thenational.academy/lessons/looking-out-of-the-window-using-still-images-and-transitions-6t9cd	https://classroom.thenational.academy/lessons/eating-a-character-using-devising-techniques-6cup6t	https://classroom.thenational.academy/lessons/developing-character-interpretations-and-using-subtext-refugee-boy-6rk32z	Begin research on Frantic Assembly Theatre Group, Gecko and Complicite. Make a fact file on the ethos, productions and overview of style for PHYSICAL THEATRE COMPANIES	Read your playwright and look at the extract chosen for you to perform in Spring 1.
Drama Lesson 2:				Begin research on Frantic Assembly Theatre Group, Gecko and Complicite. Make a fact file on the ethos, productions and overview of style for PHYSICAL THEATRE COMPANIES	Read your playwright and look at the extract chosen for you to perform in Spring 1.
Drama Lesson 3:				Begin research on Frantic Assembly Theatre Group, Gecko and Complicite. Make a fact file on the ethos, productions and overview of style for PHYSICAL THEATRE COMPANIES	Read your playwright and look at the extract chosen for you to perform in Spring 1.
Drama Lesson 4:					Read your playwright and look at the extract chosen for you to perform in Spring 1.
Food Preparation and Nutrition Lesson 1:				Look up shortbread biscuits and choose a recipe. Make the shortbread if you can. Put the recipe into foodfactoflife.org.uk and complete the nutritional analysis. Make suggestions about how you can adapt this recipe by adding other ingredients such as cinnamon to make it more seasonal.	Look up on seneca how and why we cook different foods and the different ways we cook food and complete questions or make notes
Food Preparation and Nutrition Lesson 2:				As above	Make a baked cheesecake if you can - if not please look a recipe and write it out then put the ingredients in the nutritional analysis tool on foodfactoflife.org.uk
Food Preparation and Nutrition Lesson 3:				Look up on seneca or other resources the different ways of cooking food and make notes such as convection	Write out some research for your NEA it must include at least 5 main dishes and 5 either starters or desserts. Write out the nutrition requirements for a teenager
Food Preparation and Nutrition Lesson 4:					As above - look up what foods contain calcium.
Media Studies Lesson 1:					
Media Studies Lesson 2:					Read through revision cards uploaded onto MS Teams.
Media Studies Lesson 3:					
Media Studies Lesson 4:					
Music Lesson 1:	https://classroom.thenational.academy/lessons/understand-how-to-develop-rhythmic-ideas-6cwkdf	https://classroom.thenational.academy/lessons/understand-that-there-are-many-types-of-drums-in-west-africa-that-create-complex-rhythms-and-textures-6hk38d	https://classroom.thenational.academy/lessons/to-be-able-to-harmonise-a-melodic-riff-above-a-chord-progression-6bu6ac	Complete revision of Music for a While, Star Wars and Release..	Complete revision of all set works. https://www.bbc.co.uk/bitesize/examspees/z6chkmn
Music Lesson 2:				Complete revision of Music for a While, Star Wars and Release..	Complete revision of all set works. https://www.bbc.co.uk/bitesize/examspees/z6chkmn
Music Lesson 3:				Practice your musical instrument and performance pieces	Practice your musical instrument and performance pieces
Music Lesson 4:				Practice your musical instrument and performance pieces	Practice your musical instrument and performance pieces
PE Lesson 1:					
PE Lesson 2:	https://classroom.thenational.academy/lessons/how-can-monitoring-heart-rate-be-used-to-improve-fitness-70p9ae	https://classroom.thenational.academy/lessons/how-can-monitoring-heart-rate-be-used-to-improve-fitness-70p9ae	https://classroom.thenational.academy/lessons/how-can-monitoring-heart-rate-be-used-to-improve-fitness-70p9ae	Complete assignment 3; How to conduct fitness tests and design fitness training programmes.	Programmes: Sessions, warm ups, cool downs, health and safety. PP MS Teams
PE Lesson 3:					
PE Lesson 4:					
Photography Lesson 1:				Review, refine and develop all the tasks completed so far this term from Photography. Check MS Teams for the full list of tasks.	
Photography Lesson 2:				See above	
Photography Lesson 3:				See above	
Photography Lesson 4:				See above	
Triple Science Lesson 1:				https://classroom.thenational.academy/lessons/newtons-laws-c9k3at	
Triple Science Lesson 2:				https://classroom.thenational.academy/lessons/terminal-velocity-75hkcc	
Triple Science Lesson 3:				https://classroom.thenational.academy/lessons/finding-distance-6w4k4c	
Triple Science Lesson 4:				https://classroom.thenational.academy/lessons/momentum-6t46ad	