

Week Beginning: 2 November 2020

	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5
English	Learn and make notes about what the Gothic conventions are using this link https://classroom.thenational.academy/lessons/what-gothic-conventions-are-c8tp6c?activity=video&step=2&view=1	Create a poster about the key themes in Gothic literature using the information in this link https://classroom.thenational.academy/lessons/gothic-themes-c8v30d?activity=video&step=2&view=1	Make notes on 'The Uncanny' in Gothic Literature – what is it and can you think of any texts that feature this? https://classroom.thenational.academy/lessons/understand-the-uncanny-and-how-it-applies-to-gothic-literature-c8v68r?activity=video&step=2&view=1	Read about Gothic texts over the 18th and 19th Century – how has the genre evolved? https://www.bbc.co.uk/bitesize/articles/zybytrd	How the Gothic (namely Dracula) highlighted Victorian fears. Scroll to the bottom of the page to find the video. Make notes using this link https://www.bbc.co.uk/bitesize/articles/zybytrd
Maths (Sets 1-3)	Finding the mean: https://classroom.thenational.academy/lessons/finding-the-mean-c5gk8d	Problem solving with the mean: https://classroom.thenational.academy/lessons/problem-solving-with-the-mean-c5gk8d	Median, Mode, Range: https://classroom.thenational.academy/lessons/median-mode-and-range-6cu66r	Comparing Data: https://classroom.thenational.academy/lessons/comparing-data-c5h32c	Number - Modes of Multiplication: https://classroom.thenational.academy/lessons/models-of-multiplication-6wu3ac
Maths (Sets 4-6)	Time tables and Distance Tables: https://classroom.thenational.academy/lessons/interpret-timetables-and-distance-tables-6wukgc	Two Way Tables: https://classroom.thenational.academy/lessons/design-and-interpret-two-way-tables-crwp8r	Time Series Graphs: https://classroom.thenational.academy/lessons/plot-and-interpret-time-series-graphs-64r3jd	Draw & Interpret Pie Charts: https://classroom.thenational.academy/lessons/draw-and-interpret-pie-charts-cmt36t	Number - Modes of Multiplication: https://classroom.thenational.academy/lessons/models-of-multiplication-6wu3ac
Maths (Sets 7-9)	Describe & Compare Angles: https://classroom.thenational.academy/lessons/describing-and-comparing-angles-6dhp2c	Measuring & Drawing Angles: https://classroom.thenational.academy/lessons/measuring-and-drawing-angles-cn38d	Partitioning Angles: https://classroom.thenational.academy/lessons/partitioning-angles-71jkat	Finding Unknown Angles: https://classroom.thenational.academy/lessons/finding-unknown-angles-6gt3ce	Number - Modes of Multiplication: https://classroom.thenational.academy/lessons/models-of-multiplication-6wu3ac
Science	https://classroom.thenational.academy/lessons/the-respiratory-system-ccvk2c Take notes and write answers to the quiz at the start and end of the lesson	https://classroom.thenational.academy/lessons/aerobic-respiration-crt64e Take notes and write answers to the quiz at the start and end of the lesson			
RE	See TEAMS for lesson on sacrifice	See TEAMS for lesson on atonement			
Geography	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/what-are-the-factors-that-influence-population-distribution-6dhk0c	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/what-is-the-population-explosion-65gk2r			
History	Child Labour – follow the link to watch video & make notes on conditions for children working in factories & mines in the 19th century https://classroom.thenational.academy/lessons/child-labour-during-the-industrial-revolution-6gup2r	Changing Labour Laws – follow the link to make your own notes on the way laws were improved https://classroom.thenational.academy/lessons/child-labour-during-the-industrial-revolution-6gup2r			
Art	Research the portrait work of Julian Opie. Find out 4 facts about his work. You could watch the YouTube clip below of the artist talking about his work https://www.youtube.com/watch?v=DJKqfvxCEME				
Computer Science	Cyberbullying In the L4 Cyberbullying folder is a video link to a YouTube video you need to watch before you make a poster based on the document and the video. There are also hyperlinks on				

	<p>the word document to some useful websites you could read and put onto your poster.</p> <p>https://emmanuelsschools.sharepoint.com/:f:/s/ComputingITDepartment/EpMn3oZHMxXfkt1z637Wc58BcRoW_Ew6E5kwTLQ24Peoxw?e=ir5fSd</p>				
Drama	<p>Read the following website</p> <p>https://www.bbc.co.uk/bitesize/guides/zsbjn39/revision/1</p> <p>write your own notes which answer the following question: What is Theatre in Education?</p>				
Food	<p>Research the importance of Environmental health and risk assessments. Read the power point on Teams to identify what is a risk and what is a hazard. Then complete the risk assessment sheet (also on Teams).</p>				
French	<p>Say what you can do in a town – on peut + infinitive</p> <p>Quizlet practise the vocabulary</p> <p>https://quizlet.com/169155807/studio-2-vert-paris-touristique-85-flash-cards/?funnelUUID=a998658f-7645-44bb-b0da-6d66b3d74fa2</p>				
German	<p>Talking about animals in German:</p> <p>Quizlet: practise the vocabulary</p> <p>https://quizlet.com/509772203/haustiere-flash-cards/</p> <p>Use this worksheet (no need to print) to fill in the names of the animals in German</p> <p>https://www.teachitlanguages.co.uk/resources/ks3/family-and-pets/german/haustiere/25688</p> <p>Extension: write 5 sentences using “Das ist...” eg. Das ist ein Hund.</p>				
Engineering	<p>List five products which use electricity. Describe what an electrical circuit is. Explain why Engineers use circuit symbols. Draw the circuit symbols for the following components – Switch, Battery, Bulb, Led and Resistor.</p>				
Music	<p>Introduction to Film Music. Read this webpage, watch the videos and do the quiz.</p> <p>https://www.bbc.co.uk/bitesize/topics/z3dqhyc/articles/z7bphbk</p>				
PE	<p>Locate, label & Classify all of the bones in the human body</p>				

Week Beginning: 9 November 2020

	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5
English	Look at the structural features and their effect in 'The Tell-tale Heart' https://classroom.thenational.academy/lessons/analysing-structure-in-the-tell-tale-heart-part-1-6cukgr?activity=video&step=2&view=1	Part 2 of structural features and their effect in 'The Tell-tale Heart' https://classroom.thenational.academy/lessons/analysing-structure-in-the-tell-tale-heart-part-2-cgv3ad	Look at how an extract in 'Jekyll and Hyde' uses structural techniques for effect https://classroom.thenational.academy/lessons/analysing-structure-in-jekyll-and-hyde-part-1-ccukjc?activity=video&step=2&view=1	Part 2 of structural features and their effect in 'Jekyll and Hyde' https://classroom.thenational.academy/lessons/analysing-structure-in-jekyll-and-hyde-part-2-6gt62c?activity=video&step=2&view=1	Read these notes on structure and take the quiz at the end of the page to test your understanding https://www.bbc.co.uk/bitesize/topics/zfdh8xs/articles/z48cmfr
Maths (Sets 1-3)	Interpreting a Frequency Table: https://classroom.thenational.academy/lessons/interpreting-frequency-tables-ccu3gd	Mean from a Frequency Table: https://classroom.thenational.academy/lessons/mean-from-frequency-tables-cmt62d	Median from a Frequency Table: https://classroom.thenational.academy/lessons/median-from-frequency-tables-6rvp8d	Stem and leaf diagrams: https://classroom.thenational.academy/lessons/stem-and-leaf-diagrams-6gr3je	Number - Commutative Property of Multiplication: https://classroom.thenational.academy/lessons/array-models-70v3ac
Maths (Sets 4-6)	Rounding from a Calculator: https://classroom.thenational.academy/lessons/rounding-from-a-calculator-approximating-6dhkar	Significant Figures Part 1: https://classroom.thenational.academy/lessons/rounding-to-significant-figures-part-1-64v6cc	Significant Figures Part 2: https://classroom.thenational.academy/lessons/rounding-to-significant-figures-part-2-69jp4t	Rounding and Range: https://classroom.thenational.academy/lessons/rounding-and-range-c9jp6r	Number - Commutative Property of Multiplication: https://classroom.thenational.academy/lessons/array-models-70v3ac
Maths (Sets 7-9)	Exploring Intersections: https://classroom.thenational.academy/lessons/exploring-intersections-71gkee	Transversal Angles: https://classroom.thenational.academy/lessons/transversal-angles-crw38t	Alternate Angles: https://classroom.thenational.academy/lessons/alternate-angles-c4t3cd	Corresponding & Allied Angles: https://classroom.thenational.academy/lessons/corresponding-and-allied-angles-6tj68e	Number - Commutative Property of Multiplication: https://classroom.thenational.academy/lessons/array-models-70v3ac
Science	https://classroom.thenational.academy/lessons/breathing-70v6ct Take notes and write answers to the quiz at the start and end of the lesson	https://classroom.thenational.academy/lessons/the-effects-of-exercise-on-respiration-cgrk6t Take notes and write answers to the quiz at the start and end of the lesson			
RE	See TEAMS for lesson 1 on Prophets	See TEAMS for lesson 2 on prophets			
Geography	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/what-are-the-potential-consequences-of-overpopulation-74rp2d	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/how-do-population-structures-change-over-time-70wker			
History	Popular Protest 1800-1850 – follow the link to watch video & make notes on the types of protest in 19th century Britain https://classroom.thenational.academy/lessons/popular-protest-1800-1850-6hhkj	Popular protest 1850-1900 – follow the link to watch the video to make spider diagram notes https://classroom.thenational.academy/lessons/popular-protest-1850-1900-74wpac			
Art	Julian Opie Part 1 (Lesson 1) Complete the Oak National Academy lesson on Julian Opie's work. Watch the video and then try to create your own drawing in the same style as Opie's portraits. https://classroom.thenational.academy/units/pop-art-modern-popular-culture-4928				
Computer Science	Live Streaming In the L5 Live Streaming folder there is a document called Main 1 you need to read Charlie's story and then complete the questions based on her story. Then below that it asks you to create fact sheet make sure it is				

	<p>professional as if you were handing it out to the rest of the year group in the school.</p> <p>https://emmanuelsschools.sharepoint.com/:f:/s/ComputingITDepartment/EpMn3oZHMxXfkt1z637Wc58BcRoW_Ew6E5kwTLQ24Peoxw?e=ir5fSd</p>				
Drama	<p>The target audience for your performance are Year 6 pupils (10-11 year olds). Research what interests this age group. Areas to consider: music, films, television programmes, computer games, toys, famous people. Create a mind-map with all of this information. How will you engage your audience to keep them interested?</p>				
Food	<p>Read the PowerPoint on Teams about the different roles in the Hospitality and Catering industry. Look at the difference between front and back of house then complete the worksheet provided on Teams.</p>				
French	<p>Say what you like to do – j’aime + infinitive BBC Bitesize work through the activities</p> <p>https://www.bbc.co.uk/bitesize/topics/z7t8kmmn/articles/zhcv6v4</p> <p>Quizlet learn the vocabulary</p> <p>https://quizlet.com/191757698/studio-2-module-2-unit-2-les-jeunes-parisiens-flash-cards/</p>				
German	<p>Lesson from Oak Academy on family.</p> <p>This involves the difference between Du and Sie and some phonics work:</p> <p>https://classroom.thenational.academy/lessons/staying-with-a-family-in-germany-part-12-cnhrpar?activity=video&step=2</p>				
Engineering	<p>What type of material conducts electricity? What is a printed circuit board? What is a component? What are the advantages of using a circuit board rather than just joining lots of wires together?</p>				
Music	<p>Research the film composer John Williams and produce a report about his career, his music and some of his most famous film scores.</p>				
PE	<p>Describe each of the functions and provide an example for each function</p>				

Week Beginning: 16 November 2020

	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5
English	Look at how Waters creates tension through setting in the link below https://youtu.be/WJzZ-penJA	Look at how tension is created in Shelley's 'Frankenstein' https://youtu.be/8kJIN5z4qS0	Watch this clip to learn about how paragraphing and structure can play their part in creating tension and suspense. https://www.bbc.co.uk/bitesize/articles/zgvsxbk	Take the sentences and paragraphs quiz in this link below https://www.bbc.co.uk/bitesize/articles/zgvsxbk	Using what you have covered this week write three paragraphs to describe a gothic setting. Try and increase the tension using sentences and paragraphs – leave your piece of writing on a cliffhanger.
Maths (Sets 1-3)	Univariate and bivariate data: https://classroom.thenational.academy/lessons/univariate-and-bivariate-data-6nj6ct	Representing bivariate data: https://classroom.thenational.academy/lessons/representing-bivariate-data-6djp2c	Correlation: https://classroom.thenational.academy/lessons/correlation-cnh6at	Line of best fit: https://classroom.thenational.academy/lessons/lines-of-best-fit-c8u3ge	Number - Multiplication & Division: https://classroom.thenational.academy/lessons/multiplication-and-division-70ukac
Maths (Sets 4-6)	Fractions and Decimals: https://classroom.thenational.academy/lessons/fractions-and-decimals-70tp4c	Comparing Fractions and Decimals: https://classroom.thenational.academy/lessons/comparing-fractions-and-decimals-c5jp8r	Converting Percentages to Decimals: https://classroom.thenational.academy/lessons/converting-to-decimals-cmvp8d	Converting Fractions to Percentages: https://classroom.thenational.academy/lessons/converting-from-fractions-to-percentages-c4v3jd	Number - Multiplication & Division: https://classroom.thenational.academy/lessons/multiplication-and-division-70ukac
Maths (Sets 7-9)	Equal Parts of a Whole: https://classroom.thenational.academy/lessons/equal-parts-of-a-whole-6gv38c	Fractions & Units of Measure: https://classroom.thenational.academy/lessons/fractions-and-units-of-measure-6nh36t	Fair Shares: https://classroom.thenational.academy/lessons/fair-shares-6wrp8e	Equivalent Fractions: https://classroom.thenational.academy/lessons/equivalent-fractions-ccu6ae	Number - Multiplication & Division: https://classroom.thenational.academy/lessons/multiplication-and-division-70ukac
Science	https://classroom.thenational.academy/lessons/anaerobic-respiration-6cu3cc Take notes and write answers to the quiz at the start and end of the lesson	https://classroom.thenational.academy/lessons/how-does-the-intensity-of-exercise-affect-breathing-rate-an-investigation-c8v3jc Take notes and write answers to the quiz at the start and end of the lesson			
RE	See TEAMS for lesson 1 on Exile	See TEAMS for lesson 2 on Exile			
Geography	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/how-does-the-population-structure-change-as-a-country-develops-6mr30t	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/what-do-population-pyramids-show-6cwkdj			
History	Life in Victorian Britain https://www.bbc.co.uk/bitesize/guides/z3x39j6/revision/1	Moving towards democracy – follow the link to learn how Britain moved closer to democracy in 1800s https://classroom.thenational.academy/lessons/the-whig-story-6cwp8r			
Art	Julian Opie Part 2 (Lesson 2) Complete the Oak National Academy lesson on Julian Opies work – part 2. Watch the video and then add colour to your Julian Opie style drawing. https://classroom.thenational.academy/units/pop-art-modern-popular-culture-4928				
Computer Science	Self-Image In the L6 Self-Image folder there is a Main 1 document that asks you to create a leaflet. There is also a template inside of the folder to give you an idea of how it should be laid out. You can use the internet to research the topic if there is any statistics that you want to include.				

	https://emmanuelsschools.sharepoint.com/:f:/s/ComputingITDepartment/EpMn3oZHMxXfkt1z637Wc58BcRoW_Ew6E5kwTLQ24Peoxw?e=ir5fSd				
Drama	<p>Watch the following video</p> <p>https://vimeo.com/268811066</p> <p>note down the important messages from the film and see how you can include them in your Theatre in Education performance.</p>				
Food	<p>Know how to correctly heat food is important for the final outcome. Read the PowerPoint on Teams and complete the worksheet attached on Teams looking at different cooking methods.</p>				
French	<p>Ask for tourist information and use question words</p> <p>BBC Bitesize Work through the presentation about asking questions</p> <p>https://www.bbc.co.uk/bitesize/guides/zvsr7nb/revision/1</p> <p>Quizlet learn the vocabulary</p> <p>https://quizlet.com/85636769/studio-2-vert-module-2-des-informations-touristiques-flash-cards/</p>				
German	<p>Learn Numbers 20-100 on YouTube:</p> <p>https://www.youtube.com/watch?v=AavJmaAqlyU</p> <p>Learn months on Quizlet:</p> <p>https://quizlet.com/463492344/monaten-flash-cards/</p>				
Engineering	<p>Explain the function of the following components: Switch, Resistor, LED.</p>				
Music	<p>Watch the 'Earth' film and create a table (like the example) showing how you would create some appropriate music for different stages in the film.</p> <p>https://www.bbc.co.uk/bitesize/topics/zhdscw/articles/zmnk47h</p>				
PE	<p>locate, label and classify the joints of the human body into Hinge, Pivot, Ball & socket and Condyloid</p>				

Week Beginning: 23 November 2020

	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5
English	Look at this guide to analysing Language in 'The Tell-tale Heart' part 1 https://classroom.thenational.academy/lessons/analysing-language-in-the-tell-tale-heart-part-1-71hk6c?activity=video&step=2&view=1	Look at this guide to analysing Language in 'The Tell-tale Heart' part 2 https://classroom.thenational.academy/lessons/analysing-language-in-the-tell-tale-heart-part-2-6wtpat?activity=video&step=2&view=1	Identify language features and their effect in an extract from 'Frankenstein' https://classroom.thenational.academy/lessons/analysing-language-in-frankenstein-64vk2t?activity=video&step=2&view=1	Apply your language understanding to another text, 'Jekyll and Hyde' https://classroom.thenational.academy/lessons/analysing-language-in-jekyll-and-hyde-part-1-74rk8c?activity=video&step=2&view=1	Look at this guide to analysing language in 'Jekyll and Hyde' part 2 https://classroom.thenational.academy/lessons/analysing-language-in-jekyll-and-hyde-part-2-6gu3et?activity=video&step=2&view=1
Maths (Sets 1-3)	Add and subtract decimals: https://classroom.thenational.academy/lessons/add-and-subtract-decimals-c4rpd	Multiplication of two decimals: https://classroom.thenational.academy/lessons/multiplication-of-two-decimals-6hh3gt	Decimal Division Part 1: https://classroom.thenational.academy/lessons/division-of-a-decimal-number-by-an-integer-c8t30e	Decimal Division Part 2: https://classroom.thenational.academy/lessons/decimal-divided-by-decimal-cgu34c	Number - Associativity: https://classroom.thenational.academy/lessons/associativity-cmwkcd
Maths (Sets 4-6)	Describe & Compare Angles: https://classroom.thenational.academy/lessons/describing-and-comparing-angles-6dhp2c	Measuring & Drawing Angles: https://classroom.thenational.academy/lessons/measuring-and-drawing-angles-cnk38d	Partitioning Angles: https://classroom.thenational.academy/lessons/partitioning-angles-71jkat	Finding Unknown Angles: https://classroom.thenational.academy/lessons/finding-unknown-angles-6gt3ce	Number - Associativity: https://classroom.thenational.academy/lessons/associativity-cmwkcd
Maths (Sets 7-9)	Comparing Fractions Part 1: https://classroom.thenational.academy/lessons/comparing-fractions-part-1-6nk3gr	Comparing Fractions Part 2: https://classroom.thenational.academy/lessons/comparing-fractions-part-2-ccr6ce	Fractions and Decimals: https://classroom.thenational.academy/lessons/fractions-and-decimals-70tp4c	Comparing Fractions and Decimals: https://classroom.thenational.academy/lessons/comparing-fractions-and-decimals-c5jp8r	Number - Associativity: https://classroom.thenational.academy/lessons/associativity-cmwkcd
Science	https://classroom.thenational.academy/lessons/smoking-74u34r Take notes and write answers to the quiz at the start and end of the lesson	https://classroom.thenational.academy/lessons/indicators-of-a-chemical-reaction-cct3ad Take notes and write answers to the quiz at the start and end of the lesson			
RE	See TEAMS for lesson 1 on Messiah	See TEAMS for lesson 2 on Messiah			
Geography	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/what-strategies-have-been-used-to-try-and-control-population-growth-68t6at	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/what-are-the-impacts-of-an-ageing-population-6wukcd			
History					
Art	Research the portrait work of Andy Warhol. Find out 4 facts about his work. You could watch the YouTube clip below about his work https://www.youtube.com/watch?v=ekGySlb2iyQ				
Computer Science	Reputational Damage In the L7 Reputational Damage folder there are two task which are Main 1 and Main 4. complete Main1 first by reading the article that is linked on the document and answer the questions based on the article. On the Main 4 document it asks you to make an A5 insert that students could put into their planner. Make sure you look at how your planner is arranged and designed before designing you insert. https://emmanuelsschools.sharepoint.com/:f/s/ComputingITDepartment/EpMn3oZHMxXfkt				

	1z637Wc58BcRoW_Ew6E5kwTLQ24Peoxw?e=ir5fSd				
Drama	<p>https://www.bbc.co.uk/bitesize/guides/zxpc2hv/revision/7</p> <p>Read the information on this website about cross-cutting and narration.</p> <p>Watch the video on narration and the following example of cross-cutting</p> <p>https://youtu.be/hx6KPdSYpGQ</p> <p>Make notes on these two techniques. How can you apply them to your Theatre in Education performance?</p>				
Food	<p>Cook @ Home: Complete the brownie practical then the practical evaluation. These can be found on Teams.</p>				
French	<p>Say what you visited and what it was like. Watch the following lesson.</p> <p>https://resources.ncelp.org/concern/resources/44558d80d?locale=en</p>				
German	<p>Lesson from Oak Academy on the Accusative:</p> <p>https://classroom.thenational.academy/lessons/saying-what-someone-has-the-definite-article-den-die-das-part-12-cmwkjc?activity=video&step=1</p>				
Engineering	<p>Watch the following YouTube video:</p> <p>https://www.youtube.com/watch?v=BxeDkcAa4Fs</p> <p>Explain what a soldering iron does. Describe how to use a soldering iron safely and accurately.</p>				
Music	<p>Complete the tasks on the document 'Music for Films' on Teams.</p>				
PE	<p>Locate and label all of the muscles in the human body</p>				

Week Beginning: 30 November 2020

	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5
English	Revise paragraphs (2.3.1) and answer the questions in the link below https://app.senecalearning.com/classroom/course/52a19e8d-76b5-4984-b6ab-9eb2fa6f87f7	Revise the features of descriptive writing (2.4.3) and quiz in the link below https://app.senecalearning.com/classroom/course/52a19e8d-76b5-4984-b6ab-9eb2fa6f87f7	Revise the features of narrative writing (2.4.4) and quiz in the link below https://app.senecalearning.com/classroom/course/52a19e8d-76b5-4984-b6ab-9eb2fa6f87f7	Take this test on paragraphs (2.3.2) https://app.senecalearning.com/classroom/course/52a19e8d-76b5-4984-b6ab-9eb2fa6f87f7	Create a poster on the rules of paragraphing.
Maths (Sets 1-3)	Rounding from a Calculator: https://classroom.thenational.academy/lessons/rounding-from-a-calculator-approximating-6dhkar	Significant Figures Part 1: https://classroom.thenational.academy/lessons/rounding-to-significant-figures-part-1-64v6cc	Significant Figures Part 2: https://classroom.thenational.academy/lessons/rounding-to-significant-figures-part-2-69jp4t	Rounding and Range: https://classroom.thenational.academy/lessons/rounding-and-range-c9jp6r	Number - Distributive Property: https://classroom.thenational.academy/lessons/the-distributive-property-cgrked
Maths (Sets 4-6)	Exploring Intersections: https://classroom.thenational.academy/lessons/exploring-intersections-71gkee	Transversal Angles: https://classroom.thenational.academy/lessons/transversal-angles-crw38t	Alternate Angles: https://classroom.thenational.academy/lessons/alternate-angles-c4t3cd	Corresponding & Allied Angles: https://classroom.thenational.academy/lessons/corresponding-and-allied-angles-6tj68e	Number - Distributive Property: https://classroom.thenational.academy/lessons/the-distributive-property-cgrked
Maths (Sets 7-9)	Representing Probability: https://classroom.thenational.academy/lessons/representing-probability-71gk0r	Complementary Events: https://classroom.thenational.academy/lessons/complementary-events-6rt30c	Calculating Probability: https://classroom.thenational.academy/lessons/calculating-probabilities-6djk0c	Theoretical Probability & Relative frequency Part 1: https://classroom.thenational.academy/lessons/theoretical-probability-and-relative-frequency-64w36r	Number - Distributive Property: https://classroom.thenational.academy/lessons/the-distributive-property-cgrked
Science	https://classroom.thenational.academy/lessons/oxidation-6tj68d Take notes and write answers to the quiz at the start and end of the lesson	https://classroom.thenational.academy/lessons/acids-and-alkalis-chk38d Take notes and write answers to the quiz at the start and end of the lesson			
RE	See TEAMS for revision in preparation for assessment	See TEAMS for The Big Bible Story: Old Testament assessment			
Geography	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/how-is-the-uk-managing-the-ageing-population-ccvp6c	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/what-is-migration-6mwker			
History	Women's Suffrage 2 https://www.bbc.co.uk/bitesize/guides/zy2ycdm/revision/1	Emily Davison https://www.bbc.co.uk/news/av/uk-42943815			
Art	Andy Warhol Part 1 (Lesson 3) Complete the Oak National Academy lesson on Andy Warhol – Part 1. Complete the quiz. Watch the video and then download the free laptop app 'photopea'. Then attempt to create your own digital Andy Warhol style piece portrait. If you don't have a laptop, try to create in on paper with pencils and felt tips. https://classroom.thenational.academy/units/pop-art-modern-popular-culture-4928				
Computer Science	Sexting In the L8 Sexting folder there is a starter task that is going to ask you to think of all the different features of your phone, make sure you complete the extension task on the starter. Then you can watch the YouTube				

	<p>video that is linked in the folder, this will provide you with the answers to the questions on the main 1 document.</p> <p>https://emmanuelsschools.sharepoint.com/:f:/s/ComputingITDepartment/EpMn3oZHMxXfkt1z637Wc58BcRoW_Ew6E5kwTLQ24Peoxw?e=ir5fSd</p>				
Drama	<p>Look at the extract from 'Chicken' by Mark Wheeler in the files section on Teams. Annotate (make notes) on the script of all the practical ideas you have developed so far in lessons.</p>				
Food	<p>Cook @ Home: Complete the Risotto practical then the practical evaluation. These can be found on Teams.</p>				
French	<p>Research 5 top tourist attractions in Paris, France and complete a fact sheet for each one.</p> <p>Quizlet – perfect tense</p> <p>https://quizlet.com/gb/247036313/perfect-tense-with-er-verbs-flash-cards/</p>				
German	<p>Lesson from Oak Academy on describing people. This uses the Accusative so look at the previous week's work first.</p> <p>https://classroom.thenational.academy/lessons/describing-others-part-12-crv62d?activity=video&step=2</p>				
Engineering	<p>Many of the products that we buy but come in a package. Watch the youtube video:</p> <p>https://www.youtube.com/watch?v=xz9UM9ZVvXY</p> <p>Explain in detail what the function of a package is. Explain how a package can help sell a product.</p>				
Music	<p>Complete the tasks on the document 'Planning a Horror Film' on Teams.</p>				
PE	<p>List and describe all of the movements available at each classification of joint and provide a sport specific example for each</p>				

Week Beginning: 7 December 2020

	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5
English	Revise your use of question marks and exclamation marks using the link below (2.1.7) https://app.senecalearning.com/classroom/course/6c0b90f2-cf0c-474d-b0fe-28043a3c1b5c	Revise your use of the semi colon using the link below (2.1.11) https://app.senecalearning.com/classroom/course/6c0b90f2-cf0c-474d-b0fe-28043a3c1b5c	Revise your use of the ellipsis using the link below (2.1.15) https://app.senecalearning.com/classroom/course/6c0b90f2-cf0c-474d-b0fe-28043a3c1b5c	Understand and identify the difference between simple and compound sentences (3.8.4) https://app.senecalearning.com/classroom/course/6c0b90f2-cf0c-474d-b0fe-28043a3c1b5c	Revise the different functions sentences can have using the quiz in this link (3.8.10) https://app.senecalearning.com/classroom/course/6c0b90f2-cf0c-474d-b0fe-28043a3c1b5c
Maths (Sets 1-3)	Describing Areas: https://classroom.thenational.academy/lessons/describing-areas-75h62r	Cutting and Combining Shapes: https://classroom.thenational.academy/lessons/cutting-and-combining-shapes-c5j66d	Exploring Rectangles: https://classroom.thenational.academy/lessons/exploring-rectangles-69k64d	Rectilinear Shapes: https://classroom.thenational.academy/lessons/rectilinear-shapes-6wr34r	Number - Multiplication Facts: https://classroom.thenational.academy/lessons/multiplication-facts-68t68t
Maths (Sets 4-6)	Groups: https://classroom.thenational.academy/lessons/groups-c8wk2t	In the Same Ratio: https://classroom.thenational.academy/lessons/in-the-same-ratio-chgked	Equivalent Ratios: https://classroom.thenational.academy/lessons/equivalent-ratios-71k32t	The Rule of Four: https://classroom.thenational.academy/lessons/the-rule-of-four-cgu64r	Number - Multiplication Facts: https://classroom.thenational.academy/lessons/multiplication-facts-68t68t
Maths (Sets 7-9)	Theoretical Probability & Relative frequency Part 2: https://classroom.thenational.academy/lessons/theoretical-probability-and-relative-frequency-part-2-c4wpar	Comparing Probabilities: https://classroom.thenational.academy/lessons/comparing-probabilities-6wu30d	Combined Events & Sample Space Part 1: https://classroom.thenational.academy/lessons/combined-events-and-sample-spaces-part-1-69gp6d	Combined Events & Sample Space Part 2: https://classroom.thenational.academy/lessons/combined-events-and-sample-spaces-part-2-crwkee	Number - Multiplication Facts: https://classroom.thenational.academy/lessons/multiplication-facts-68t68t
Science	https://classroom.thenational.academy/lessons/neutralisation-6xjpac Take notes and write answers to the quiz at the start and end of the lesson	https://classroom.thenational.academy/lessons/simple-titrations-75h32c Take notes and write answers to the quiz at the start and end of the lesson			
RE	New Topic: The evidence for Jesus See TEAMS for lesson 1 on Who was Jesus?	See TEAMS for lesson 2 on Who was Jesus?			
Geography	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/how-are-mexico-and-the-usa-linked-71hkjr	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/what-factors-influence-migration-c9jp8t			
History	The Suffragette Story https://classroom.thenational.academy/lessons/the-suffragette-story-65hk8r	The Workers' Story https://classroom.thenational.academy/lessons/the-suffragette-story-65hk8r			
Art	Andy Warhol Part 2 (Lesson 4) Complete the Oak National Academy lesson on Andy Warhol – Part 2. Complete the quiz. Watch the video and then attempt to create your own digital Andy Warhol style piece of work. If you don't have a laptop, try to create in on paper with pencils and felt tips. https://classroom.thenational.academy/units/pop-art-modern-popular-culture-4928				
Computer Science	Evaluation In the L9 Evaluation folder there is a Word document that is an evaluation of all the topics we have covered this term. You will be asked questions based all the different topics. Make sure you answer all the questions. You				

	<p>can look back at some of the older worked you have completed to refresh your memory.</p> <p>https://emmanuelsschools.sharepoint.com/:f:/s/ComputingITDepartment/EpMn3oZHMxXfkt1z637Wc58BcRoW_Ew6E5kwTLQ24Peoxw?e=ir5fSd</p>				
Drama	<p>You are trying to encourage schools to employ your theatre company to perform their Theatre in Education performance for their students.</p> <p>Design a poster which advertises your performance and how it will be beneficial for the students in the school.</p>				
Food	<p>Cook @ Home: Complete the stuffed chicken recipe then the practical evaluation. These can be found on Teams.</p>				
French	<p>Revision of module 2.</p> <p>Quizlet revise all the vocabulary.</p> <p>https://quizlet.com/164573790/studio-2-vert-all-of-module-2-flash-cards/</p>				
German	<p>Use these exercises for revision and extension:</p> <p>https://www.languagesonline.org.uk/German/Deutsch_Anfanger/Logo1_Quizlet_Index.htm</p>				
Engineering	<p>Design a package for the torch you have made. Remember that the design should give information about the torch and help sell it to customers.</p>				
Music	<p>Complete the tasks on the document 'Lost in Space' on Teams.</p>				
PE	<p>Draw and label the heart, the blood vessels and the components of blood</p>				

Week Beginning: 14 December 2020

	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5
English	Revise figurative language, namely metaphor and simile using these notes and this video clip https://www.bbc.co.uk/bitesize/articles/z6m7kty	Read about how to use the literary techniques in your own writing, and watch a clip which also provides guidance https://www.bbc.co.uk/bitesize/articles/zxsh7yc	Watch the clip about how to write effectively about landscapes – make notes https://www.bbc.co.uk/bitesize/articles/zxsh7yc	Creating atmosphere – listen to how language can be used to bring characters and settings to life https://www.bbc.co.uk/bitesize/articles/zxsh7yc	Recap how to proofread your writing when you have completed a piece – watch this clip entitled 'Proofreading' https://www.bbc.co.uk/bitesize/articles/z8dcydm
Maths (Sets 1-3)	Area of Parallelograms: https://classroom.thenational.academy/lessons/area-of-parallelograms-6wup2e	Area of Triangles: https://classroom.thenational.academy/lessons/area-of-triangles-6cwkar	Further Triangles: https://classroom.thenational.academy/lessons/further-triangles-68u6ae	Area of Trapezium: https://classroom.thenational.academy/lessons/area-of-a-trapezium-70r34c	Number - Number Pyramids: https://classroom.thenational.academy/lessons/number-pyramids-cgu30r
Maths (Sets 4-6)	Ratio in Shapes Part 1: https://classroom.thenational.academy/lessons/ratio-and-proportion-in-geometry-i-cgrk2d	Ratio in Shapes Part 2: https://classroom.thenational.academy/lessons/ratio-and-proportion-in-geometry-ii-6wv6ac	Dividing into a Ratio Part 1: https://classroom.thenational.academy/lessons/dividing-into-a-ratio-i-65j6cc	Dividing into a Ratio Part 2: https://classroom.thenational.academy/lessons/dividing-into-a-ratio-ii-cdhpcd	Number - Number Pyramids: https://classroom.thenational.academy/lessons/number-pyramids-cgu30r
Maths (Sets 7-9)	Coordinates Recap: https://classroom.thenational.academy/lessons/coordinates-recap-6tjk6r	Horizontal and vertical lines: https://classroom.thenational.academy/lessons/horizontal-and-vertical-lines-60u3ac	Drawing graphs of the form $y = kx$: https://classroom.thenational.academy/lessons/draw-and-recognise-graphs-of-the-form-y-kx-cmw66e	Drawing graphs of the form $y = mx + c$: https://classroom.thenational.academy/lessons/draw-graphs-of-the-form-ymxc-by-using-a-table-of-values-cnk68c	Number - Number Pyramids: https://classroom.thenational.academy/lessons/number-pyramids-cgu30r
Science	https://classroom.thenational.academy/lessons/electromagnets-6mupct Take notes and write answers to the quiz at the start and end of the lesson	https://classroom.thenational.academy/lessons/uses-of-electromagnets-69jkge Take notes and write answers to the quiz at the start and end of the lesson			
RE	See TEAMS for lesson 1 on Historical evidence	See TEAMS for lesson 2 on Historical evidence			
Geography	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/the-impacts-of-migration-6dgkcd	Click on the link, watch the video and take down notes in the form of at least five bullet points https://classroom.thenational.academy/lessons/what-are-grid-references-cnj6ar			
History	Britain's Journey to Democracy https://classroom.thenational.academy/lessons/the-suffragette-story-65hk8r	Origins of the French Revolution https://classroom.thenational.academy/lessons/the-suffragette-story-65hk8r			
Art	National Portrait Gallery – Playful Portraits: Take a look on the National Portrait Gallery website at the portrait drawing activities (see link below). Choose one of the artists and follow the video to create your own playful portrait inspired by their work. https://www.npg.org.uk/learning/digital/family-activities-playful-portraits/				
Computer Science	Evaluation There is no folder for this lesson because you will be creating a poster that covers everything you have learnt over the course of The Social Network this term. Make sure you make the poster on Word, Publisher, PowerPoint or on paper. It should be professional as if the school were going to stick them up around school.				

	https://emmanuelsschools.sharepoint.com/:f:/s/ComputingITDepartment/EpMn3oZHMxXfkt1z637Wc58BcRoW_Ew6E5kwTLQ24Peoxw?e=ir5fSd				
Drama	Review everything you have learnt in this half term. You should explain your knowledge on the following areas: Theatre in Education, road safety, cross-cutting and narration.				
Food	Revise the topics covered then complete the assessment on Teams.				
French	<p>Talk about personality and adjectival agreement.</p> <p>BBC Bitesize: revise how to describe people using avoir and être.</p> <p>https://www.bbc.co.uk/bitesize/topics/zjx947h/articles/z6bs2sg</p> <p>Quizlet learn the vocabulary</p> <p>https://quizlet.com/67872412/year-8-studio-2-vert-module-3-my-personality-flash-cards/</p>				
German	<p>Use the Knowledge Organiser to design a revision poster and/or flashcards to revise the key language (note: there is some crossover from last half-term):</p> <p>https://www.thekingsacademy.org.uk/wp-content/uploads/2020/03/German-Year-8-1b.pdf</p>				
Engineering	Write an evaluation of your Torch. Describe how you made your Torch. Explain how you change the design of the Torch to make it better.				
Music	Research 'Leitmotifs' in Film Music. Find 5 examples and describe why they suit the character.				
PE	Draw and label the lungs				