


Year 9		English	Maths	Science	Art, Design and Technology	Performing Arts	Computer Science	Humanities	PE	MFL		
 <p>Intent What students will cover / style of task</p>	<p>Week 1</p>	<p>Blood Brothers: Introduction to unit of work and exploration of contextual factors</p> <p>Of Mice and Men: Introduction to unit of work and exploration of contextual factors</p>	<p>Foundation: Decimals and Percentages</p> <p>Higher: Ratio and proportion</p>	<p>Animal Cells</p> <p>Atoms, elements and compounds</p> <p>Energy stores & systems</p>	<p>RM research Jointing and Product lifecycle</p>	<p>Drama: Begin new topic on Theatre in Education</p> <p><i>To be able to explore real life events and interpret them in order to create believable characters</i></p> <p>Music Completion of Blues assessment Start unit 2 on ensemble performance</p>	<p>Algorithms and Flowcharts: Creating algorithms and flowcharts for a problem</p>	<p>Geog – Introduction to Human Rights</p> <p>Hist – what was the Cold War?/ the Yalta Conference</p> <p>RS – Where and when does life begin?</p>	<p>PE: PE Vocabulary Research Task</p> <p>Please see your PE Google classroom folder.</p>	<p>Quizlet 9.14 & 9.15</p>		
					<p>ART: (DISTORTED PORTRAITS) Students will begin to record a series of facial features exploring LINE, SHAPE, TONE and PROPORTION</p>					<p>Quizlet sessions set up.</p> <p>Signpost to www.nutrition.org.uk</p>	<p>TEXTILES Instructional video on shibori, block printing, screen printing and batik.</p> <p>Flow charts explaining dying processes.</p>	<p>Live lesson – Opinions on TV programs</p>
					<p>FOOD Launch on google classroom. Introduction live lesson.</p>					<p>GRAPHICS Use video link from live lesson to present information on how colour is used in Graphics.</p>		

					ART: (British Identity) Produce a visual mindmap of what is means to be British. Discuss the work of Teesha Moore.					
	Week 2	Blood Brothers: Analysis of prologue and key characters / themes Of Mice and Men: Reading of Chapter 1 and analysis of key characters	Foundation: Decimals and Percentages Higher: Ratio and proportion	Plant Cells Mixtures: Filtering and evaporation Conservation of energy	RM Reading article + quiz on GC	Drama: <i>To be able to explore an interview and unpick a character's background from the information given and create a performance</i>	Variables: What variables are and how they are used when programming.	Geog – Rights of the Child Hist – The Grand Alliance by Potsdam/ the atomic bombs RS – Where and when does life begin? (Abortion)	Miss Rudge's Fitness Workout (Individual Self Isolating students please see your PE Google classroom folder.	Quizlet 9.16 Live lesson – uses of technology and opinions
ART: (DISTORTED PORTRAITS) Understand how to experiment with DISTORTED portrait photography techniques in Photoshop/ by hand.										
FOOD Power point of visual recipes/video clips. Tasks set on google slides to complete. Optional practical activity at home under supervision.										
GRAPHICS Source free online graphic software and explore how you could combine different images to create Pop Art or Op Art effects.										
TEXTILES Live lesson and instructional video on patchwork.										
ART: (British Identity) Produce an										

					background using inks OR acrylics. Use a mirror/from photo produce a self-portrait using pencil..					
Implementation How content will be set	Instructions will be shared via Show My Homework and Google Classroom. All work set and links to any other subject related online learning platforms will be submitted via Google Classroom.									
Impact How/when content completion will be monitored	Reading homework KO Quiz Staff will monitor completion of tasks on Google Classroom	Mathswatch assignments monitored by teacher. Classwork posted on Google classroom and completed remotely in exercise books. Work completion checked by the teacher when student returns to lessons. Assessment during Google meet lessons when these take place.	Knowledge Organisers Staff will monitor completion of tasks on Google Classroom Reading homework <i>*Lesson order may vary depending on classes with multiple science teachers</i>	Knowledge Organisers KO Test/ Quizzes Teacher Assessment Project Assessment End of Unit Assessment	Reading homework KO test Google classroom	Content will be completed weekly upon google classroom and can be viewed in real time via teacher.	Content will be completed weekly on google classroom with lessons scheduled on SMHW Reading homework will also be on google classroom	Completion and submission of work on Google Classroom. Application of learning to practical lessons in the future.	Work will be completed and submitted via Google Classroom. Assessment using Google Forms/ Kahoot during live lessons. Self-assessment of activities on Google Doc during live lessons. Vocab learning monitored via Quizlet.	