	Year 9 Engagement Weekly Work Plan: Work due 27.04.20 Students should use this timetable to help structure their time throughout the week, they should spend 1 hour on each task allowing time for lunch and exercise. All completed tasks should be uploaded to SMH for teacher feedback. Quizzes will be set on a weekly or fortnightly basis depending on the subject.				
	Monday	Tuesday	Wednesday	Thursday	Friday
Subject	Science	RE	English	RE	Science
Title	The Heart and Circulatory System	Catholic Beliefs: The Trinity and the Trinity in the Bible	1984 (Evaluating)	Catholic Beliefs: The Trinity and the Trinity in the Bible	Quiz on SMH
Outcome (what they should have produced at the end)	 Description of the heart and circulatory system Answered comprehension questions on the heart and circulatory system 	 Completed handouts Answered exam questions 	1. Essay plan (focusing on evaluating the use of personification)	1. Answer exam style questions	1. Completed quiz on SMH
Resources	Ppt on SMH Exercise book	A4 handouts Ppt slides on SMH Exercise book	Ppt slides on SMH Extract from 1984 Work from previous session Exercise book	Ppt slides Work from previous session Exercise book	Ppt slides Work from previous sessions B1 Cell Biology consolidation booklet
Task	 Read through the ppt slides to learn about the heart Read through the slides and answer questions to check understanding 	 Read through information on nature and the significance of the Trinity as expressed in the Nicene Creed. Use this information to help you complete the handouts Use all of this information to help you answer the exam 	1. Plan essay which evaluates the use of personification in the 1984 extract (use scaffolding provided to help you)	Complete the following questions: A) Outline three beliefs found in the Nicene Creed (3 marks) B) Explain two ways the Trinity is reflected in worship. [4 marks] C) Explain two ways the	1. Complete quiz on SMH

		questions.		 Trinity reveals the oneness of God. In your answer you must refer to a source of wisdom and authority. [5 marks] D) 'The Trinity is the most essential belief about God.' Evaluate this statement considering arguments for and against. In your response you should: <i>Refer to Catholic teachings</i> <i>Reach a justified conclusion</i> 	
Subject	Geography	Science	Maths	English	Sociology
Title	The UK's Ecosystems	Health and Non- communicable diseases	N1.4 - Multiplication and Division N1.5 – Rounding	1984 (Creative Writing)	Family Diversity
Outcome (what they should have produced at the end)	 Description of UK's main ecosystems Explanation of importance of different ecosystems 	1. Answered questions on coronary heart disease	 2 x examples in exercise books Completed interactive questions on Mathswatch 	1. Diary entry	1. Completed 12 mark exam question
	Ppt slides on SMH		MAthswatch	Extract from 1984 Ppt slides on SMH	Workbook
Resources	Exercise book	Ppt slides on SMH Exercise book	SMH Exercise book	Work from previous sessions Exercise book	Ppt slides Notes from session 1

	marine and terrestrial ecosystems in the UK 2. Read through information and explain in an extended paragraph, the importance of these ecosystems and their uses.	check comprehension	 to your class by your Maths teacher. 2. Write down 2 examples in your exercise books from the video. Complete the interactive questions and save them. 	Winston and upload to SMH	Discuss how far sociologists would agree that family diversity exists within society. (12 marks)
Subject	Maths	English	Science	Maths	H&S Care
Title	N1.4 - Multiplication and Division N1.5 – Rounding	1984 (Analysis)	Cell Biology Consolidation	N1.4 - Multiplication and Division N1.5 – Rounding	Types of health and social care services 2
Outcome (what they should have produced at the end)	 2 x examples in exercise books 2. Completed interactive questions on Mathswatch 	1. Completed analysis of multimedia linked to 1984 extract	1. Completed consolidation booklet on cell biology	 2 x examples in exercise books 2. Completed interactive questions on Mathswatch 	1. Mind map 2. Assignment P1.1
Resources	MAthswatch SMH Exercise book	1984 extract Ppt slides on SMH Exercise book	Consolidation booklet Work from previous sessions	MAthswatch SMH Exercise book	Ppt slides on SMH YouTube video (link on SMH) Text book Template on SMH
Task	 Watch the Mathswatch video till the end assigned to your class by your Maths teacher. Write down 2 examples in your exercise books from the video. Complete the interactive questions and save them. 	 Recap over 1984 extract Write an analysis (using scaffolding) of multimedia linked to extract. 	1. Complete the B1 cell biology consolidation booklet	 Watch the Mathswatch video till the end assigned to your class by your Maths teacher. Write down 2 examples in your exercise books from the video. Complete the interactive questions and save them. 	 Watch YouTube video on types of services Draw a diagram or mindmap for the 3 types of services Add advantages and disadvantages of each service

Subject	English	H&S Care	Sociology	Geography	Maths
Title	1984 (Understanding)	Types of health and social care services 1	Family Diversity	Quiz	N1.4 - Multiplication and Division N1.5 – Rounding
Outcome (what they should have produced at the end)	1. Completed comprehension questions	1. Answered exam questions	 Notes on five kinds of family diversity Notes on families across the world 	1. Completed quiz on SMH	 2 x examples in exercise books 2. Completed interactive questions on Mathswatch
Resources	Extract from 1984 Exercise book Ppt slides on SMH	Ppt slides on SMH Exercise book H&S text book	Ppt slides Workbook	Ppt slides on ecosystems Notes from previous session SMH	MAthswatch SMH Exercise book
Task	 Read through extract of 1984 Answer comprehension questions linked to reading task 	 Read through slides on PPT (on SMH) Read pages 3-5 in your text book Answer the questions in your exercise book 	 Read pages 10-11 of workbook Take notes on the 5 types of family diversity Take notes on families from across the world 	1. Complete quiz on ecosystems on SMH	 Watch the Mathswatch video till the end assigned to your class by your Maths teacher. Write down 2 examples in your exercise books from the video. Complete the interactive questions and save them.