Year 10 Engagement Weekly Work Plan: Work due 10.05.20

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	English	Food	RE	Maths	English
Title	Power & Conflict Revision (Seneca Learning)	To prepare and cook a dish.	3.1-2 The Bible & Interpretation – Revision Sheet	S1.6 - Area of compound shapes S1.7 - Area and circumference of circles S1.8 - Volume of prisms	Power & Conflict Revision (Seneca Learning)
Outcome (what they should have produced at the end)	1. Completed tasks in activity book	 Prepared and cooked a dish Photographed dish and uploaded Evaluation of dish 	1. Completed A4 revision sheets on the Bible and Biblical Interpretation	2 x written examples from Mathswatch Completed interactive questions on Mathswatch	Completed quiz on Seneca Learn
Resources	Activity book Ppt slides on SMHW Exercise book	Ppt slides on SMHW Ingredients Kitchen equipment	Ppt slides on SMHW Exercise book	Mathswatch Exercise book	Seneca Learn Exercise book Q1 Activity booklet
Task	1. Complete Q4 Activity booklet which includes: Quote explosions Comprehension activities Planning grid Annotating exemplar responses	 Read through ppt slides on SMHW Choose a recipe and cook your chosen dish Photograph your finished dish and upload to SMHW Evaluate your dish using 	 Read through the ppt slides carefully Use this information ot help you complete the A4 worksheets Upload completed worksheets to SMHW 	1. Watch the Mathswatch video until the end 2. Write down 2 examples from the video 3. Complete the interactive questions on Mathswatch	1. Use the information from this week to help you complete the Power and Conflict Quiz 2 on Seneca Learn

		the scaffolding provided			
Subject	Maths	English	H&S Care	Science	Maths
Title	S1.6 - Area of compound shapes S1.7 - Area and circumference of circles S1.8 - Volume of prisms	Power & Conflict Revision (Seneca Learning)	Health and social care values	Lesson three- Electricity consolidation	S1.6 - Area of compound shapes S1.7 - Area and circumference of circles S1.8 - Volume of prisms
Outcome (what they should have produced at the end)	2 x written examples from Mathswatch Completed interactive questions on Mathswatch	Completed tasks in activity book	Examples of how the values could be applied Completed P3	Completed the P2 electricity consolidation booklet	2 x written examples from Mathswatch Completed interactive questions on Mathswatch
Resources	Mathswatch Exercise book	Activity book Ppt slides on SMHW Exercise book	Ppt slides on SMHW YouTube clip Textbook Exercise book	Ppt slides on SMHW P2 consolidation booklet Exercise book	Mathswatch Exercise book
Task	1. Watch the Mathswatch video until the end 2. Write down 2 examples from the video 3. Complete the interactive questions on Mathswatch	1. Complete Q4 Activity booklet which includes: Quote explosions Comprehension activities Planning grid Annotating exemplar responses	1. Read through ppt slides carefully 2. Watch YoutTube clip on SMHW 3. Extend each of the values by writing examples of how the value would be applied by a practitioner in a care setting 4. Complete P3 using table 2.3 on page 79 of your textbook	1. Read through ppt sldies on SMHW 2. Use this information to help you complete the P2 consolidation booklet	1. Watch the Mathswatch video until the end 2. Write down 2 examples from the video 3. Complete the interactive questions on Mathswatch
Subject	Science	Maths	English	Food	Science
Title	Lesson one- Velocity time graphs and terminal	S1.6 - Area of compound shapes S1.7 - Area and circumference of circles	Power & Conflict Revision (Seneca Learning)	Complete a nutritional analysis of your dishes	Lesson four - Quiz

	velocity	S1.8 - Volume of prisms			
Outcome (what they should have produced at the end)	Answered questions on velocity time graphs and terminal velocity	1. 2 x written examples from Mathswatch 2. Completed interactive questions on Mathswatch	Completed structural analysis quiz on SMHW	Completed nutritional analysis	1. Completed quiz on SMHW
Resources	Ppt slides on SMHW Exercise book	Mathswatch Exercise book	Quiz on SMHW Exercise book Activity booklet	Ppt slides on SMHW Explore Food link on SMHW Exercise book	Ppt slides on SMHW Exercise book P2 consolidation booklet
Task	1. Read through ppt slides on SMHW carefully 2. Use this information to help you answer the questions on the slides	1. Watch the Mathswatch video until the end 2. Write down 2 examples from the video 3. Complete the interactive questions on Mathswatch	Read through work completed in Q1 activity booklet Use this information to help you complete quiz on SMHW	Use the link on SMHW to create a nutritional analysis of the dish that you cooked Screenshot your completed analysis and upload to SMHW	1. Use all of the information from this week to complete the quiz on SMHW to demonstrate your understanding
Subject	H&S Care	Science	Maths	English	RE
Title	Health and social care values	Lesson two- Newton's laws	S1.6 - Area of compound shapes S1.7 - Area and circumference of circles S1.8 - Volume of prisms	Power & Conflict Revision (Seneca Learning)	3.1-2 The Bible & Interpretation – Exam questions
Outcome (what they should have produced at the end)	List of H&SC values S examples of ways practitioners can apply care values	1. Answered questions on Newton's LAw	1. 2 x written examples from Mathswatch 2. Completed interactive questions on Mathswatch	Completed quiz on Seneca Learn	1. Answered exam questions
Resources	Ppt slides on SMHW Text book	Ppt slides on SMHW Exercise book	Mathswatch Exercise book	Seneca Learn Exercise book	Ppt slides on SMHW Exercise book

Task	YouTube clip on SMHW Exercise book 1. Read through ppt slides carefully 2. Read textbook pages 78-79 3. Watch YouTube clip linked on SMHW 4. List 4 health and social care values and illustrate them or make them memorable 5. Give 5 examples of ways practitioners can apply care values during daily practice. They can be related to: mealtimes, personal care, activities, decision-making	1. Read through ppt slides on SMHW carefully 2. Use this information to help you answer the questions on the slides	1. Watch the Mathswatch video until the end 2. Write down 2 examples from the video 3. Complete the interactive questions on Mathswatch	1. Use the information from this week to help you complete the Power and Conflict Quiz 2 on Seneca Learn	1. Read through ppt slides carefully 2. Use this information and information from yesterday's session to help you answer the exam questions and build an essay
Subject				PSHE (Uploaded by your HoY)	
Title	Title			Managing your Workload	
Task				Read through the ppt uploaded by your HoY, use this information to help you learn about different ways you can manage your home learning schedule. You could use it to create a home learning rota	