

	<p align="center">Year 10 Engagement Weekly Work Plan: Work due 28.06.20</p> <p align="center">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.</p> <p align="center">For option subjects, scroll down towards the bottom of the page for tasks.</p> <p align="center">The 'Top 10 Submitters' of work on SMHW each week will be rewarded with a £5 Amazon e-voucher, this will be emailed to your school email account!</p>				
	Monday	Tuesday	Wednesday	Thursday	Friday
Subject	English	Food	RE	Maths	English
Title	Understanding the extract (The Day of the Triffids)	Compare the nutritional needs of specific groups	Revision	Higher Angles in parallel lines Foundation Probability	Q5 Creative Writing (Brave New World)
Outcome (what they should have produced at the end)	1. Complete the comprehension quiz on SMHW	1.Completed table of different needs	1.Revision notes 2.Revision checklist	1. 2 x written examples from the Mathswatch video 2. Completed interactive activities	1.Completed short creative writing piece
Resources	Quiz on SMHW Exercise book Extract uploaded to SMHW	Ppt on SMHW Exercise book Textbook	Ppt slides on SMHW Exercise book A4 worksheet on SMHW Revision checklist on SMHW	Mathswatch Exercise book	Ppt slides on SMHW Exercise book
Task	1. Read through the ppt slides carefully 2. Read the extract from the Day of the Triffids on SMHW 3. Complete the comprehension quiz on	1.Read through the ppt slides carefully 2.Use this information and the information in your textbook to complete the table of the different	1.Read through the ppt carefully 2.Complete the revision checklist for each topic and make notes from the ppt	1. Watch the Mathswatch video until the end 2. Write down 2 x examples from the video 3. Complete the interactive questions from the video.	1.Complete a short creative writing piece focused on this week's prompt

	SMHW	needs at different ages of customers	3.Refer back to checklist to ensure knowledge is secure.		
Subject	Maths	English	H&S Care	Science	Maths
Title	Higher Direct and inverse proportion Foundation Exchange rates	Analysing the language in the extract (The Day of the Triffids)	Unit 3 revision	Revision of Physics	Higher Histogram Foundation Estimation
Outcome (what they should have produced at the end)	1. 2 x written examples from the Mathswatch video 2. Completed interactive activities	1. Recapped language analysis 2. Planned Q4 response	1.Chapter re –read 2.Notes/mind maps created	1. Completed exam questions	1. 2 x written examples from the Mathswatch video 2. Completed interactive activities
Resources	Mathswatch Exercise book	Template on SMHW Ppt slides on SMHW Exercise book	Ppt slides on SMHW Exercise book Textbook Videos linked on SMHW	Ppt slide on SMHW	Mathswatch Exercise book
Task	1. Watch the Mathswatch video until the end 2. Write down 2 x examples from the video 3. Complete the interactive questions from the video.	1. Read through the ppt slides carefully 2. Plan a Q4 'how far do you agree?' response 3. Complete the quote explosions	1.Read through Pages 107-130 2.Take notes or create a mind map of the different topics as revision 3.Add to your notes from watching the videos	1. Read through the ppt slides on SMHW 2. Answer the exam questions on the Physics you have learnt this year.	1. Watch the Mathswatch video until the end 2. Write down 2 x examples from the video 3. Complete the interactive questions from the video.
Subject	Science	Maths	English	Food	Science
Title	Revision of Biology	Higher Angles in a polygon Foundation Averages and range	Seneca Revision: Macbeth	Understanding Nutrients in Body	Quiz
Outcome	1. Completed exam	1. 2 x written examples	1.Completed Seneca Learn	2.Completed quiz on SMHW	1. Completed quiz on SMHW

(what they should have produced at the end)	questions	from the Mathswatch video 2. Completed interactive activities	quiz		
Resources	Ppt slide on SMHW	Mathswatch Exercise book	Seneca Learn	SMHW	Quiz on SMHW Work from this week
Task	1. Read through the ppt slides on SMHW 2. Answer the exam questions on the Biology you have learnt this year.	1. Watch the Mathswatch video until the end 2. Write down 2 x examples from the video 3. Complete the interactive questions from the video.	1. Complete the Seneca quiz set online	1. Complete the quiz on SMHW on Macro Nutirents	1. Use all of your work from this week to help you answer questions.
Subject	H&S Care	Science	Maths	English	RE
Title	Unit 3 Revision	Revision of Chemistry	Higher: Probability Tree Foundation: Straight Line Graphs	Q5 Creative Writing (The Day of the Triffids)	Revision
Outcome (what they should have produced at the end)	1. Notes from videos	1. Completed exam questions	1. 2 x written examples from the Mathswatch video 2. Completed interactive activities	1. Completed short creative writing piece	1. Revision notes 2. Revision checklist
Resources	Ppt slides on SMHW Textbook Exercise book Video link son SMHW	Ppt slide on SMHW	Mathswatch Exercise book	Ppt slides on SMHW Exercise book	Ppt slides on SMHW Exercise book A4 worksheet on SMHW Revision checklist on SMHW
Task	1. Read through ppt slides on SMHW carefully 2. Watch the video link son	1. Read through the ppt slides on SMHW 2. Answer the exam	1. Watch the Mathswatch video until the end	1. Complete a short creative writing piece focused on this week's prompt	1. Read through the ppt carefully

	SMHW 3.Takes notes as you watch to add to your class work for revision	questions on the Chemistry you have learnt this year.	2. Write down 2 x examples from the video 3. Complete the interactive questions from the video.		2.Complete the revision checklist for each topic and make notes from the ppt 3.Refer back to checklist to ensure knowledge is secure.