

Year 10 Engagement Weekly Work Plan: Work due **01.06.20**

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.

For option subjects, scroll down towards the bottom of the page for tasks.

The 'Top 10 Submitters' of work on SMHW each week will be rewarded with a £5 Amazon e-voucher. All of the Y10 winners so far will be entered into a raffle to win a £30 Amazon e-voucher this week!

	Monday	Tuesday	Wednesday	Thursday	Friday
Subject	English	Food	RE	Maths	English
Title	Understanding the extract (The Long Walk)	Analysing the Learner Assignment Brief	The body of Christ and People of God Revision	Higher Quadratic graphs Foundation Frequency polygons	Creative Writing
Outcome (what they should have produced at the end)	1. Answered comprehension questions 2. Completed quiz on SMHW	1. Answered questions from ppt	1. Completed A4 revision sheet	1. Completed Mathswatch assignment 2. Answered questions in booklet	1. A creative writing piece
Resources	Quiz on SMHW Ppt slides on SMHW Exercise book	Ppt slides on SMHW Exercise book	Ppt slides on SMHW A4 worksheet on SMHW Exercise book	Mathswatch Booklet Exercise book	The Long Walk Exercise Book Ppt slides on SMHW
Task	1. Read the extract on SMHW 'The Long Walk' 2. Complete comprehension questions 3. Complete quiz on SMHW	1. Read through ppt slides on SMHW 2. Complete tasks based on the design brief 3. Answer questions at the	1. Read through the ppt slides on SMHW 2. Use information to help you complete the revision sheet	1. Watch the Mathswatch video until the end 2. Complete the Mathswatch assignment 3. Complete activities in	1. Read through the ppt slides carefully 2. Write a short creative writing piece focused on The Long Walk

		end of the ppt		booklet	
Subject	Maths	English	H&S Care	Science	Maths
Title	Higher HCF and LCM Foundation Scatter graphs	Analysing the Language	To identify potential effects on development of pre-conception experiences	Consolidation of the first half of P5 forces	Higher Ratio Foundation Averages from a frequency table
Outcome (what they should have produced at the end)	1. Completed Mathswatch assignment 2. Answered questions in booklet	1. Completed Q4 response	1. Explanation of effects on development pre-conception	1. Answered questions 2. Completed the consolidation booklet	1. Completed Mathswatch assignment 2. Answered questions in booklet
Resources	Mathswatch Booklet Exercise book	Extract on SMHW Ppt slides on SMHW Exercise book	Text book Exercise book Ppt slides on SMHW Video linked on SMHW	Ppt slides on SMHW Consolidation booklet	Mathswatch Booklet Exercise book
Task	1. Watch the Mathswatch video until the end 2. Complete the Mathswatch assignment 3. Complete activities in booklet	1. Read through extract 2. Follow steps to complete a Q4 response	1. Read through ppt carefully 2. Read pages 110 and 111 in your text book 3. Watch the video linked on SMHW 4. Use information to help you explain any effects on development at pre-conception	1. Read through the ppt slides carefully and answer questions 2. Complete the consolidation booklet	1. Watch the Mathswatch video until the end 2. Complete the Mathswatch assignment 3. Complete activities in booklet
Subject	Science	Maths	English	Food	Science
Title	Photosynthesis required practical	Higher Percentage change	Seneca Revision - Macbeth	Analysing the Learner Assignment Brief	Quiz

		Foundation Stem and leaf diagram			
Outcome (what they should have produced at the end)	1. Answered questions	1. Completed Mathswatch assignment 2. Answered questions in booklet	1. Completed quiz on Seneca Learn	1. Answered questions from ppt	1. Complete the quiz on SMHW
Resources	Ppt slides on SMHW Exercise book	Mathswatch Booklet Exercise book	Seneca learn Exercise book	Ppt slides on SMHW Exercise book	Quiz on SMHW Work from this week
Task	1. Read through ppt slides on photosynthesis required practical 2. Use this information to help you answer the questions on the slides.	1. Watch the Mathswatch video until the end 2. Complete the Mathswatch assignment 3. Complete activities in booklet	1. Log into Seneca learn 2. Complete Macbeth quiz	1. Read through ppt slides on SMHW 2. Complete tasks based on the design brief 3. Answer questions at the end of the ppt	1. Complete the consolidation quiz on SMHW
Subject	H&S Care	Science	Maths	English	RE
Title	To identify the stages of development from conception to birth	Pure substances	Higher Percentage change Foundation Stem and leaf diagram	Creative Writing	The body of Christ Exam Questions
Outcome (what they should have produced at the end)	1. List developments week by week	1. Answered questions	1. Completed Mathswatch assignment 2. Answered questions in booklet	1. A creative writing piece	1. Completed exam questions
Resources	Text book	Ppt slides on SMHW	Mathswatch	The Long Walk	Ppt slides on SMHW

	Exercise book Ppt slides on SMHW Video linked on SMHW	Exercise book	Booklet Exercise book	Exercise Book Ppt slides on SMHW	Revision sheet from previous lesson Exercise book
Task	1. Read pages 108-109 2. Watch video linked on SMHW 3. List the stages of development from conception to birth	1. Read through ppt slides on pure substances 2. Use this information to help you answer the questions on the slides.	1. Watch the Mathswatch video until the end 2. Complete the Mathswatch assignment 3. Complete activities in booklet	1. Read through the ppt slides carefully 2. Write a short creative writing piece focused on The Long Walk	1. Read through the ppt slides carefully 2. Use information from previous lesson to help you answer the exam questions
Subject				PSHE (Uploaded to SMHW by your HoY)	
Title					
Resources					
Task					