



## Year 7 Weekly Learning Planner

W/C 22.06.20	Overview of task   Time you are expected to spend completing it This is to help you manage your week and monitor how well you are progressing.
Art	Follow the power point titled Fantasy Creatures and complete task 1 this week.
iMedia	Worksheet and other questions on Psuedocode 2. Click the link for the webpage from google classroom then download the worksheet and follow the instruction on the webpage.
P. Arts	Performing Arts Aladdin Project: Complete Lesson 4 of PowerPoint on Aladdin. This should take between 60 and 120 minutes.
3D Design	<b>Complete the Design Ideas task for the Tokyo 2021 Olympics.</b>
Geography	This week you are going to look at the advantages and disadvantages of subsistence farming in poorer countries. You will design a poster to help you revise for the test at the end of the power point. All work to be uploaded and images sent via google classroom
English	Final week of your work on Shakespeare this week focusing on some extracts from a couple of his plays so that you can get used to some of the language and the way that the plays are set out.
French	Review of countries/nationalities and languages: powerpoint on Google classroom 1.Label the countries numbered on the map                      2.Match the flags with countries 3.Match countries with cities                                              4.Match countries with nationalities 5.Three reading activities: vocabulary search in the text and questions to answer about the texts
History	<b>Complete Tasks 1 to 5. This should take you 2 to 3 hours.</b>
Maths	7M1: The Maths Challenge Competition. Read the instructions first before attempting the competition. You have been sent your login and password as a private message on Googleclassroom. If you are having work sent home, complete the competition on paper and send your answers into school with your name clearly labelled. 7M2 and 7M3: Roots and powers. Watch the video links, go through the PPTs and attempting the questions and tasks. Complete the worksheet and submit by Friday 10am.
PE	Three times this week complete the full body beginners work out off the PE NETFLEX Board. This is accessed from the King Arthur's PE Google Classroom (you need to have signed into this new class using code "hfpyfob").
RE	Choose a task from the Hinduism Grid and submit it to your teacher
Science	7M3 Mrs Huggins: This week we are looking at chemical reactions with air. There is a BBC teach video to watch and questions to answer – these need to be submitted to me to check. We will also find out about flame tests in our lesson on Wednesday and link these to fireworks! 7M3: Miss Mugford: This week we are looking at food chains and webs. You will start by defining the key words you need then you will practice drawing out simple food chains and then eventually joining these together to draw a food chain. 7M2: Miss Mugford: This week you are looking at pyramids of number and pyramids of biomass. You will first draw a pyramid of number for a simple food chain and complete a match activity matching the food chain with the correct pyramid of number, then complete a word fill to summarise the energy flow in the food chain. You will then look at what a pyramid of biomass is and draw one for a simple food chain. Then answer a set of questions on bioaccumulation/biomagnification in a food chain. Mr Saget – starting topic on energy looking at renewable and non-renewable sources. There are video links and resources sheets to help you research different types of energy sources



My Plan for the week

W/c 22.06.20	Monday	Tuesday	Wednesday	Thursday	Friday
Chosen tasks/subjects to work on today and rough time to spend on it	..... ..... ..... .....	..... ..... ..... .....	..... ..... ..... .....	..... ..... ..... .....	..... ..... ..... .....
What exercise or down time are you planning today?					



Remember: If you are finding any of your tasks difficult there are lots of places to get help:  
The Internet (Choose reputable sites, not Wikipedia!) / BBC Bitesize / Seneca / MyMaths  
Ask a friend or family member  
Message your teacher through Google Classrooms