	English Task	Maths Task	Extra Task		
	Each task should take no longer than an hour.	Each task should take no longer than an hour.	Each task should take no longer than an hour.		
Mon	 Story Writing - This week you are going to be writing a story with a similar structure to the Greek myth - Icarus Read the new version of Icarus Story saved in your file of work. Answer questions on the Understanding the Story of Icarus worksheet and save it in your 'My Work' folder. 	 Column Addition Set as a 2Do on Purple Mash see Currency Calculations. If you fancy, make up some column additions of your own and try and solve them. Monster Multiplication – set as a 2Do on Purple Mash 	Topic - City States in Ancient Greece Read the Power Point and complete the worksheet: 'Sparta vs Athens' Compare the two places and decide where you would have liked to live, giving reasons.		
Tues	 2. Planning my story, following a similar structure to that of Icarus. Where are you going to be trapped? Why are you trapped? How do you get out? What happens in the end? Your story may be traditional or modern. It could be based around the theme of lock down because of Coronavirus or, like Icarus, it could be set in Greece a long time ago. Complete the Planning My Story Sheet save it in your 'My 	2. Answer one step and two set problems. Set as a 2Do on Purple Mash – Solving questions using charts Sequence Snake – set as a 2Do on Purple Mash	Art Read the Power Point 'Art Greek Pots' and complete Task 2. Draw silhouettes of people who might appear on a Greek pot.		
Wed	Work' folder.3. Writing my Story. Start writing your story today and finish it tomorrow.Hook the reader in, set the scene, introduce your characters and the problem.Look at the Success Criteria sheet to guide you.	3. 2D Shapes - Cut out the 2D Shape Domino worksheet and have a game with somebody in your family. Do you know your shape names? Sequence Snake - set as a 2Do on Purple Mash	Science = Pitch and Sound Follow the activity sheet called Science – Pitch to explore pitch and sound.		
Thu	4. Complete writing your story. Solve the problem. What happens in the end? Read through your work - edit and improve it. Look at the Success Criteria sheet to guide you.	4. Complete the 2Do on Purple Mash - Perimeter and Area. Remember the perimeter is the distance all the way around the shape and the area is the space inside the shape. Speed x tables test game - set as a 2Do on PM	Homework Choice Look at the ' On-going Homework Choice' sheet. Decide which activity you would like to do. Start planning and preparing for it.		

Year 3 and 4 'Home-Learning' Activities Commencing 11.5.20

	Self-mark or ask an adult to mark your story against the	Y3 Speed Test x6	
	Success Criteria.	Y4 Speed Test x8	
	Save your story in your 'My Work' folder.		
Fri	5. Spellings have been set as a2Do on Purple Mash.	5. Times Tables Practice - answer the x tables	ICT =
	Practise the spellings on the 'LSCWC sheet' and test	questions on the Multiplication Square worksheet.	Email your friends and your teacher through '2email'
	yourself on the 'Dictation Passage.' Self-mark your work.	Self mark with the answer sheet.	on Purple Mash
	Handwriting - In your neatest handwriting write a letter or a short note to someone who is special to you. Perhaps you	How efficient and accurate can you be?	Use the Internet to find out the temperature in Athens, Greece for each month. Complete the work
	could write to someone who you have not seen for a long	Play the game that has been set as a2Do on PM -	sheet called ICT Statistics. Save your data in your
	time and pop it in the post - you may put a smile on someone's face!	2Race Multiplication and Division Mixture (single format)	My Work folder - you will need to use it next week.
Don't	Read daily for at least 20 minutes, either aloud or to	Practise your x tables on Purple Mash	Get plenty of exercise - aim for an hour a day!
Forget	yourself.	Also, you could:	
Το		Use measurements - tell the time, play with jugs and water measuring the capacity, weigh	Play board games with your family
		ingredients if baking, use a ruler or a tape measure	Remember to have fun!
		to find the length of different objects	
		You may also want to	

1. Take a look at the 'Primary' age resources for Key Stage 2 using the following link. The materials include suggested texts and a lovely selection of poems. https://www.gov.uk/government/publications/coronavirus-covid-19-online-education-resources/coronavirus-covid-19-list-of-online-education-resources-for-home-education

2. Visit BBC Bitesize Daily where you will find daily activities that you may be interested in, including some fabulous English and maths lessons. Select the correct year group and start home-schooling: https://www.bbc.co.uk/bitesize.