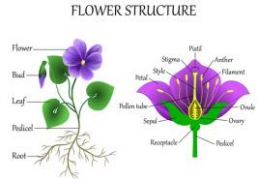


		English				
		Reading	Writing (inc spag)	Maths	Science	Wider Curriculum
Learning task	<p>Read for pleasure!</p> <p>https://www.storynory.com/category/myths/greek-myths/</p> <p>Try the following titles:</p> <p>Who Let the Gods Out? By Maz Evans (Humorous novel, 1st in a series)</p> <p>The Odyssey By David Walser (Picture book for older children)</p>	<p>https://www.hamilton-trust.org.uk/blog/learning-home-packs/ Continue with these daily lessons (English) to help you revise and learn grammar and vocabulary.</p>	<p>Access MyMaths and complete the activities. Practise times tables regularly using online games.</p> <p>Continue with the Maths Hub scheme https://whiterosemaths.com/homelearning/ Unfortunately they've started charging but the video will still be free and then BBC Bitesize will be linked to their objectives.</p>	<p>Please see Creative task first.</p> <p>Select a flower from one of your walks, ask your adult if you can bring one home to study. Follow the instructions on the link to create a scientific illustration on 'Parts of a Flower'.</p> <p>https://www.rhs.org.uk/education-learning/pdf/school-visits/rosemoor/activity-sheets/parts-of-a-flower-sketches2.pdf</p>	<p>History: Find out about the lives of people in Athens and Sparta, two City States in Ancient Greece. Create an A4 Knowledge Organiser for each city. (Think about the various aspects of daily life that we studied with Anglo-Saxons.)</p> <ul style="list-style-type: none"> • How were their lives similar/different from each other? • Which city would you prefer to be a citizen of? • Why? <p>RE: Find out about a Mosque https://www.bbc.co.uk/teach/class-clips-video/the-mosque/zmctvk7 Draw and label a diagram of the features of a Mosque and explain how each area relates to the beliefs of Muslims.</p>	
	Written task	<p>Having read and/or listened to the Greek Myths on the Storynory website, have a go at any or all of the following tasks:</p> <p>1) Create a new challenge for Odysseus to overcome. It could be another monster or a new island. Which God has made this challenge or which God will help him accomplish his task.</p>		<p>Keep a maths journal. In it, put down things you found tricky or that you got the hang of. Add in examples or 'how to' steps and then write some challenges for others to complete.</p>	<p>FLOWER STRUCTURE</p>  <p>Create a glossary for each sketch to explain each labelled part's function.</p>	<p>MFL: Send a coded message in Ancient Greek alphabet to a family member or friend. Teach them how to reply in Ancient Greek.</p>

- 2) Choose your favourite main character from any of the stories – write a character description. Include an illustration.
- 3) Record yourself reading one of the stories – use all the voices to show character.
- 4) Imagine you were a soldier inside the horse. Write an account of your experience.

Music:

Imagine you are a Spartan getting ready for battle, or Odysseus keeping his men motivated through 10 long years of war.

Ask your adult to find this video on You-Tube to learn the lyrics then see if you can add to Alexa...(yes Miss Allnut now knows what that is!).

<https://www.youtube.com/watch?v=zpcJdMHQM3M>

Learn the lyrics and if you want to you can create a dance to 'The Eye of the Tiger'.

Get your family to join in-singing loudly is essential and dancing as if no one is watching is an absolute must!

<http://www.mathsphere.co.uk/resources/MathSphereFreeResourcesBoardgames.htm>

Choose some games to play with your family-see if you can become a master at one. Create your own maths board game including rules and playing pieces and play against your family-you could hold a tournament if it starts to get competitive!

Make your own 'Scientific Illustrations Booklet':

- Make a book using plain paper; begin to make sketches of flowers and plants.
- Research the common name and then the botanical name-record these on your sketches.



- You could start from the front with flowers and plants and from the back with insects.



Art: Make a Trojan Horse using any recycling materials:

- It can be big enough to fit in your cuddly toys or small enough to fit Lego people in!
- Can you get it moving on wheels? (think back to Moon Buggies)
- How did the soldiers get in and out?

D&T: Make a set of Top Trumps using Ancient Greek Gods, Goddesses and mythical creatures.



How many will you need for your family to play together?

PE: Make a home Olympics!

<https://www.bbc.co.uk/bitesize/topics/z87tn39/articles/z36j7ty> Include an opening and a closing ceremony and even an Olympic torch.

Mindfulness: choose a quiet spot in the garden to sit quietly and work on your Scientific Illustrations. Take time and patience with your art and DT projects-remember the key is in the planning and preparation. Enjoy the process.