

Year 3 Week 7

Use; TTRock, Purple Mash, Twinkl, Lexia and Nessy (If you have a log in to these). All logins are in your planner...

<p><u>P.E.</u> Make up a skipping routine. Learn some new skipping steps and show off your work by making a routine. You could use music to skip to. https://youtu.be/7ceh_pxuQCA</p> <p><u>Computing</u> <u>Purple mash</u> I have set a to do on Purple Mash to make a wanted poster for a Greek God.</p>	<p><u>Reading</u> Read a Greek myth. Describe the character. Why did they act how they did? What happened? How do you know which character is good or evil? Which words tell you this? https://www.twinkl.co.uk/resource/t2-e-3755-medusa-the-quest-of-perseus-differentiated-differentiated-reading-comprehension-activity</p> <p><u>French</u> Find out the French for family members. You could draw members of your family and write down their relationship to you in French. Brother = mon frere</p>	<p><u>R.E</u> Bread is important for Christians. Why? Make a list of five different types of bread. Draw them and write down what is special or different about each bread. Does the bread remind you of anything significant? Holidays, special meals? Write a prayer to thank God for bread.</p> 
<p><u>History</u> <u>The Ancient Greeks</u> Find out about three gods that the ancient Greeks believed in. Draw them and write down a short description for each god. https://greece.mrdonn.org/greekgods/</p> 	<p><u>SPAG</u> <u>Speech</u> Write speech bubbles and punctuate them correctly to show a conversation between Greek god https://www.twinkl.co.uk/resource/t2-e-3774-year-3-inverted-commas-for-direct-speech-warm-up-powerpoint</p>	<p><u>Science</u> <u>Light</u> <u>Experiment</u> How does light affect shadows? Take your shadow puppet and a torch. Shine the torch onto a shadow puppet changing the distance away each time. How does this affect the shadows? Present your findings using a table. You could measure the shadow length.</p>

Art

Make a shadow puppet. You could make a puppet of a Greek god. You could stick it on a long ruler or a wooden spoon. If you have any split pins you could make it move. You could concertina the card to make the limbs lengthen or shorten.

<https://youtu.be/iCmFWJjc4RA>

Maths

Greek God Statistics

You could draw a Greek god and use some made up measurements in cms and grams. Then you could convert these to m and kg.

E.g Medussa's hair is 65cm long (0.65m)

<https://www.twinkl.co.uk/resource/year-3-length-and-perimeter-knowledge-organiser-t-m-31330>

Big Question

True or False?

The average slug can stretch itself to 11 times its body length. (So if you could do that, how tall would you be?)