



Year 5

Meet The Greeks



Read your Accelerated Reader Book for 20 minutes everyday.

Maths

1. Visit: <https://kids.kiddle.co/Pythagoras> and make an information poster with some key facts about Pythagoras. Share with your family.
2. Ensure you know all prime numbers up to 50.
3. Make a fun 'cheat sheet' to help you remember the rules of divisibility for your 3 chosen times tables. Check this website to help you:
http://www.mpsaz.org/rmre/grades/grade5/homework_help/files/1-hmwk_divisibility.pdf

English

1. Retell the story of your favourite Greek myth to someone in your family.
2. Write a travel brochure for Greece. Include general information and key facts about place to visit. You can create one using paper or design one on the computer.
3. Design a quiz on your topic. Take it to school and see how your friends and teachers get on.

Science

Watch the '[Toy car road surface investigation](#)' on YouTube.

Have a go at doing the investigation at home. On which surface does the car travel the furthest? Can you explain what is happening?

History

Find out how the Olympics began. Discover the sports the Ancient Greeks competed in and take a tour of the stadium at Olympia.

<https://www.bbc.co.uk/bitesize/topics/z87tn39/articles/z36j7ty>

Spanish

Name the parts of the body by singing along:

<https://www.youtube.com/watch?v=jVH4AIEoX-8>

Art and Design

You have been asked to design the logo for your school's Olympic games.

Look at the design sheets you have been given to find out more!

Choose one of these options to do over the weekend during the autumn term and share it with your teacher on Google Classroom or take it in to school.

Music

Draw a djembe drum. Can you label its features and what materials are used to make one? Label which part of the djembe drum you would use to play bass, tone and slap.

Computing

Choose to complete two of the 'gorilla' challenges on '2Code' on Purple Mash.

-To locate these, log into Purple Mash, search for 2Code and scroll down to the challenges under 'gorilla'

Wellbeing

A marathon is 26.2 miles, that's the same as running around the outside of the school 93.7 times. Take your family for a run around your local park, how many laps did you do?

R.E

Prepare an argument explaining whether you agree with the existence of God or not.