

Class 4 Home Learning Plan – A GREEK ODYSSEY

English

Writing

- Re-write a Greek myth
 - Daedalus and Icarus
 - Narcissus
 - Arachne
 - Find another one you're interested in
- Keep a diary of your home learning
- Write a letter to someone nearby
- Create a cartoon strip representation of a Greek myth
- Write a diary entry from an Olympian competing
- Research Homer's Iliad and re-write a small section about Achilles
- Retell the story of the Trojan Horse



Reading

- 60-second reads
 - Complete one a day. Read the text and answer the questions about it
- Read a fiction book
 - Keep a journal of what you read
 - What new words did you find?
 - What do they mean
 - Summarise a chapter when you get to the end
 - Draw a picture of the main character
 - Create a representation of the setting for your book
- Write a book review about the book you read
- Can you read the news daily?



History

- Ancient Greece
 - Create a timeline of the major events throughout the Greek Empire
 - Create a cartoon strip about the Peloponnesian Wars
 - Research what life was like for Greek children and create a poster about life
 - How did Greece influence the rest of the world? Don't limit your findings to the Ancient Greeks, how has today's society been influenced?



DT

- Model-making
 - Create your own model of one of the following
 - The Trojan Horse
 - The Parthenon
 - A vase

You could use:

- Cardboard
- Lego
- K'nex
- Lollypop sticks
- You can choose!



Geography

- Alexander the Great's Expansion
 - Create a series of maps that show the expansion of Alexander the Great's empire



PE

- The Olympiad
 - Create your own Greek Olympiad with different events to participate in
 - Complete your challenges and record your scores
 - Compete against your family
 - Have a medal ceremony



Maths (Lancs Maths Planning Support)

- Continue with TTRS
 - At least 3 times a week
 - Head into the studio to boost your rock score



- Arithmetic tests
 - Use these to maintain your use and application of the key skills
 - This is the application of addition, subtraction, multiplication and division

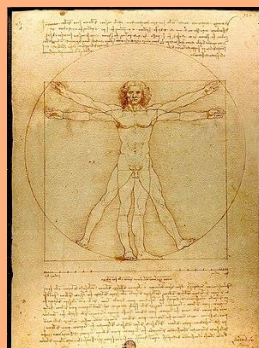
- Reasoning tests
 - Use these to maintain your application in wider spheres of maths

testbase

- Practical Maths
 - Plan a holiday
 - Have a budget
 - Pick a place to go
 - How are you going to get there?
 - Expenses (food, day trips etc.)
 - Bake a cake
 - Follow a recipe
 - Weigh ingredients
 - Use timings
 - What if you doubled the recipe?

Science

- Animals inc. Humans (Y5)
 - Describe the changes as humans develop to old age.
- Do taller people have bigger hands?
- Are your arms the same length as your legs?
- Are humans square?
- Complete a scatter graph to represent the information to the above questions.
- Measure accurately using a ruler or tape measure
- Get your family involved
- Can you come up with any other questions that you want to find the answer to?



RE

- What is prayer?
 - Create a piece of artwork representing what prayer is to you
 - Research Jewish and Muslim prayers and create a weekly calendar for their prayer routines. Then add on set Christian prayer times.
 - Write a new lunchtime prayer
 - Write a new end of day prayer
 - How do mute people pray?
 - Research how prayer is different around the world (try to pick a country from different continents)



Art

- Greek patterns
 - Research different Greek patterns
 - Create your own Greek inspired pattern
 - Create your own Greek vase (remember the colours you need)
 - Create your own representation of the god Zeus
 - Create your own version of an image of the Parthenon



Computing

- Green Screen
 - Write a script for a news report about the Greek Olympiad
 - If you can, record yourselves recording it
 - If you can, use a Green Screen app (free ones include) to film yourself as a news reporter
 - Go onto 'Be Internet Legends'
 - This is a helpful website set up by Google to encourage staying safe online



Contact information

If you have any concerns or queries, then do not hesitate to contact me on
d.bateman@leacofe.lancs.sch.uk

Please take photos of your work and email it to me so we can keep up-to-date with your learning at home.

Thank you
 Stay safe,
 Mr B

