Arts + Crafts: Greek Shield

Materials:

- A large piece of cardboard
- A smaller piece of cardboard
- Sellotape
- Pencil
- Gold paint
- Black paint
- Brown paint
- White paint



Instructions:

- Cut out a large circle from the bigger piece of cardboard (diameter measuring around 60cm)
- Use the pencil to draw your design on the cardboard circle
- Paint your design using all of the different colours
- Let it dry
- Cut out two strips of cardboard from the smaller piece measuring 20cm by 3cm each
- Paint in brown and let them dry
- Attach the strips to the back of the shield with plenty of Sellotape to create handles to hold the shield

Ancient Greeks

We hope you really enjoy this term learning all about the Ancient Greeks! How amazing is it that we can see how people lived back in that time?

Brain boosting books for home

- Who Let the Gods Out? by Maz Evans
 - Simply the Quest by Maz Evans
 - Groovy Greeks by Terry Deary
- You Think You've Got It Bad? A Kid's Life in Ancient Greece by Chae Strathie

Enrichment Activities and Projects

Term 6 – Ancient Greeks



Spelling Focus - Term 6

Week

-ous

poisonous, dangerous, mountainous, tremendous, adventurous, continuous

Orange words: interest, probably, enough, certain

Week 2

-ous

courageous, outrageous, grievous, mischievous Orange words: favourite, possible, promise

Week 3

various, furious, glorious, mysterious joyous

Orange words: while, because, therefore, when

Week 4

-ous

humorous, glamorous, rigorous, odorous Orange words: since, until, exclaimed, quiet

Week 5

Homophones

piece/peace, affect/effect, weather/whether Orange words: behind, under, beside, above

Week 6

Homophones

mail/male, main/mane, meat/meet

Orange words: although, because, unlikely, therefore

Cooking Challenge

This is the Ancient Greek treat called 'Pasteli'. It is also known as 'Greek Sesame Honey Candy'.



It is a simple recipe with basic ingredients, so

have a good go at it and bring some in for us to try!

https://www.thespruceeats.com/pasteli-sesamehoney-candy-1705290

Sensational Science

Forces - Experiment Alert!

Test out how strong an eggshell really is!

https://www.fizzicseducation.com.au/150-science-experiments/force-movement-experiments/how-strong-is-an-eggshell/



Marvellous Maths

Focus: Learning the 9 and 12 times tables and related division facts.

Fluency: Mix up the 3, 6 + 9 multiplication tables and related division facts.

Fun Games to Play:

https://www.topmarks.co.uk/maths-games/hit-the-button

https://www.mathplayground.com/ASB_PenguinJumpMultiplication.html