

Maths

This week in maths we have consolidated our understanding of 3D shape by building shapes from nets and making 3D shape Top Trumps. The children investigated the many different ways it is possible to draw a net for a cube as well as identifying faces, edges and vertices of less common 3D shapes. Can you find any examples of a tetrahedron, triangular prisms or square based pyramid at home?

English

This week we have started to research volcanoes. The children thought of questions they would like to find the answers to and then used these as a starting point for their research.

This was used to create individual and interesting posters.

Art

The children have been studying ancient Greek designs and patterns in art. They planned and drew their very own Greek tiles, which were then carved into polystyrene. The children painted their polystyrene tiles and used them for printing. They look fab!



Spellings

gentle
giant
generous
danger
huge
orange
ginger
generation
magic
strange

Greek Day

Our Greek Day is on Wednesday; please ensure that your child has a simple Greek costume to wear to school.

Parent Consultations

It was lovely to see so many of you on Thursday to discuss your child's progress and achievements so far this year. We are looking forward to meeting with many more parents on Tuesday 7th; please contact your child's teacher if you have not received your appointment time.

Reading Carousel

Reading Carousel resumes on Tuesday—thank you for your continued support.

Mental Maths

Copy the link for a fun multiplication game to practise those times tables!

<http://www.math-play.com/math-magician-multiplication-game/math-magician-multiplication.html>

