



PARTHENON, A TEMPLE IN GREECE.

Year Six Newsletter Autumn Term 1

Monday 11th September 2017

THIS HALF TERM:

Welcome to Year Six!

Meet the team

We would like to welcome you and your child into year 6. The teachers are Matthew Barnes, Caroline Rosoman and Mandy Starnes. The teaching assistants are Geraldine Stewart, Jaci Doherty, Louise Dolan and Charlotte Willoughby.

Upcoming Trips

The children will be visiting the British Museum on Thursday October 12th to take part in a workshop about Ancient Greece..

PE

Year Six PE will take place twice each week. Your child will need to bring a full change of clothes suitable for physical activity. It may be helpful if your child brings their PE kit to school on a Monday so that they do not forget as children who do not bring their PE kit will not be able to take part in their lesson.

Reading

The children will be given reading books to take home each week. All children need to read both independently and with an adult. Please ensure that you sign the children's reading record card when they

have read for at least 15 minutes. Children will collect stickers in school and will then receive awards during assembly.

Homework

The children will be given math and spelling homework each week alongside their reading. They may also be given additional homework to support their learning in class and for their end of year tests. They have been given their topic homework for this half term which is due on Friday the 13th of October.

Mathletics and Reading Eggs

Mathletics and Reading Eggs are online programs that can be used at home to support the children's learning in school. Each child was given a log-in and password during the last academic year. If they have lost either or need some additional support using each program then please encourage them to inform us in school.

We look forward to an excellent year!

Literacy

Poetry language and style, Greek Myths, Report Writing and Instructions

Numeracy

Place value, partitioning numbers, rounding, four operation methods and word problems (\times - $+$ \div), different types of numbers and shapes

Science

Light

Topic

Ancient Greeks

RE

Holy Books

PSHE

Sustainability and Climate Change

ICT

Computer Programming

Languages

Spanish