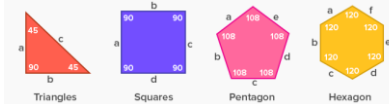


Key Question: Where are the most extreme places on Earth?

English: We are starting this half term learning about some short stories from 'Fantastic, Funny, Frightening'. We will then start to learn about some Shakespeare plays such as 'A Midsummer Night's Dream'. We will develop our understanding of using a wide range of literary methods (diaries, letters, non-chronological report). We will also be revising for our SATs.

Maths: We will complete the Year 6 curriculum and apply these skills to problem solving. We will consolidate learning ready for Year 7.

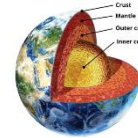
Science: We are learning about light and electricity. We will focus on how light travels in straight lines, light sources, how we see, the active eye model, how shadows are formed.



History:
We will investigate the consequences of natural disasters.



Geography: We will be learning that the Earth is divided up into many layers and that the movement of tectonic plates can lead to earthquakes and volcanoes. We will learn about storms, droughts, flooding and forest fires. We will look at the differences between MEDC and LEDC countries.



Music: We are learning about musical theatre and music that tells a story. We will perform, listen to, review and evaluate music from various musical productions and understand how actors use voice and body to tell a story.



P.E: In PE this half term, we will be developing our athletics skills. We are also learning dance routines for our end of Year production.



R.E: We are learning about a variety of different religious festivals, including: Ramadan, Pentecost and Bar Mitzvah. We will compare and contrast these festivals and discuss the influence they have on society's culture.



PSHE: We will focus on transitioning to high school, being the best versions of ourselves and growing/changing.

French: We will be learning about The Vikings using our Language Angels programme. 'Me in the World' is our other topic of study. We will be able to speak in short, simple sentences, as well as read, listen and understand phrases.

Art: We will continue to study artists such as Xavier Leopold and Jacob Lawrence.



Design Technology: We are learning to create our own electrical circuit game to support our own understanding of a chosen topic. We will research different electrical games; generate designs; decide on a final set of designs for a quiz game to support SATs revision or understand the Mayans.

Trip suggestions:

Science Museum - <https://www.sciencemuseum.org.uk/visit> - Lots of exploratory learning for Light and Electricity.

Shakespeare's Birth Place - <https://www.shakespeare.org.uk/> - Learn more about Shakespeare and his works.