

English

Our main focus of learning will be another Michael Morpurgo text, War Horse. We will explore non-fiction texts, with the subject of Japan, as well as exploring some poetry.

Mathematics

Half term focus:
-multiplication and division
-fractions
-measurement: money and time
- data handling

Science

We will continue to study 'chemical reactions' with solids, liquids, gases, heat, acids and alkalis, carrying out experiments. Students will expand their scientific vocabulary to explain different chemical reactions.

Computing

Students will develop their coding knowledge, using Scratch and Python. They will explore algorithms and sequencing, as well as learning how to identify errors.

Humanities

In Geography we will study Volcanoes. Students will learn how a volcano is categorised, how they are formed, how they work and the impact they have on human life. We will discover volcanoes around the world.

P.S.H.E

Pupils will focus on families, learning about what family means and different types of families. The roles and responsibilities different members have and look at how family helps and supports them everyday.

Secondary Autumn B

Newsletter

Keely Crowther

Religious Education.

Pupils will continue to learn about Christian faith, their important celebrations throughout the year (especially Christmas), the role their faith plays in their life and what it means to go in a pilgrimage.

Physical Education

'Smile through Sport' will in school to deliver one of their educational sport programmes. They tailor bespoke disability sport sessions to inspire individuals to enjoy new sports. The focus will be football and basketball.

Art

Students will explore Pop Art this half-term, exploring examples of work by famous artists including Roy Lichtenstein and Andy Warhol. They will then create their own pop art inspired pieces, using mixed media.

Social Communication

Pupils will continue to study the importance of personal hygiene. Why it is important for not only our self, but for others too, focusing on food preparation. Also we will test different hygiene products on the market.

English

Spellings will be posted on SeeSaw each week, please practise these at home before Friday. You might like to write a sentence including your new words.

Mathematics

Students can access My Maths at home. This allows students to play a range of ICT games directly linked to the National Curriculum. Please contact if you require the log in details.

Science

You might like to find out more about acids and alkalis at <https://www.bbc.co.uk/bitesize/topics/zn6hvcw>
Can you find any examples of acids and alkalis at home?

Computing

Develop your skills further at home on Scratch.

<https://scratch.mit.edu/>

Humanities

Look through these photographs of volcanoes. Discuss what you can see and what features of the volcano you know.

<https://www.nationalgeographic.com/environment/article/volcanoes>

P.S.H.E

There are a range of videos and resources on BBC Bite size to promote discussion.

<https://www.bbc.co.uk/bitesize/topics/zppsgk7>

Suggested Homework Keely Crowther

Religious Education

Why not arrange a trip to a church, cathedral or priory at the weekend or during the holidays? You could take photos, make a poster or write a diary entry about the trip.

Physical Education

<http://www.smilethroughsport.com/about/>

Creative

Try a range of fun activities about Pop Art at the Tate Kids website. Here you can play games, take part in quizzes and create your own work.

<https://www.tate.org.uk/kids/explore/what-is/pop-art>

Social Communication

Play and discuss the hand washing game at this site -

<https://handwashing.wearesponge.com/story.html>

Watch and discuss this video about personal hygiene

<https://www.youtube.com/watch?v=jQ2e0KH5WrI>

