

English

We will continue reading- Moon fleet. Which will lead into work on building and improving sentences. Developing our use of adjectives, adverbs, connectives, complex sentences and how conditional sentences are structured.

Mathematics

Pupils will continue to develop their knowledge of multiplication and division. We will learn about sharing equally and groups of arrays. We will also develop our learning of Fractions and statistics.

Science

Pupils will learn about light. We will study light sources and assumptions about light. How light travels, how we see things. How we can reflect light and bend light. Also how to use a prism to refract light and show a visible spectrum.

Computing

Pupils will continue to develop and learn new programming skills in Scratch Jr and Scratch. Working on making and receiving broadcasts, programming inputs and outputs, making decisions and coding.

Humanities

Pupils will learn all about the Tourism industry. We will focus on our local area, looking at local attractions. How we would plan a guided tour of the area. We will also create promotional material, leaflets, videos and adverts for local attractions.

P.S.H.E

Pupils will continue learning about the importance of positive and respectful friendships. Activities will focus on understanding and appreciating difference, exploring friendship group dynamics and taking responsibility for our own actions and behaviour.

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Religious Education

Pupils will be learning about non-traditional and modern belief systems. Focusing on the Baha faith and Humanist beliefs around evolution and the Big Bang Theory.

Physical Education

Pupils will continue to follow 'It's Hip to be fit' a program to understand the importance of warming-up the body. Focusing on starting to evaluate their overall health and fitness and develop an understanding of the four components of fitness.

Creative

In Design technology. We will explore and use mechanisms, including levers, axles, pulleys and gears. We will study various different types of mechanisms, how they work and how they are used in our everyday life.

Social Communication

We will look at the importance of developing different types of relationships. The rules we need to establish for different relationships and the effect different relationships can have on our overall wellbeing.

English

Moon fleet

https://www.youtube.com/watch?v=VnP_CIB5Xg0

<https://historicalnovelsociety.org/reviews/moonfleet/>

Mathematics

To help pupils develop their maths they should use...

<https://www.topmarks.co.uk/Interactive.aspx?cat=20>

<http://www.supermathsworld.com/>

<https://www.bbc.co.uk/bitesize/topics/zd2f7nb/articles/zn2y7nb>

Science

Light

<https://www.bbc.co.uk/bitesize/topics/zk2pb9q/articles/zmbvgwx>

<https://www.youtube.com/watch?v=d7yTlp4gBTI>

Computing

Scratch Jr

<https://www.scratchjr.org>

Scratch

<https://scratch.mit.edu/projects/editor/?tutorial=getStarted>

Humanities

Tourism

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

<https://www.bbc.co.uk/bitesize/topics/zcmfb9q>

P.S.H.E

Friendships

<https://www.bbc.co.uk/teach/class-clips-video/pshe-ks2-friendship-struggles/zbpvcqt>

<https://www.youtube.com/watch?v=okBV9d2bsmA>

Suggested Homework Spring 'B' 2022

Religious Education

What is Humanism?

<https://www.bbc.co.uk/bitesize/topics/znk647h/articles/zmqpkmn>

Baha

<https://www.bbc.co.uk/programmes/p028b6bt>

Physical Education

Stretching

<https://www.youtube.com/watch?v=KnF12nKwPQI>

Yoga

<https://www.youtube.com/watch?v=4SL-FI9H32Y>

Creative – Design Technology

Mechanisms

<https://www.bbc.co.uk/bitesize/articles/z247wnb>

<https://www.youtube.com/watch?v=fvOmaf2GfCY>

Social Communication

Relationships

<https://www.youtube.com/watch?v=Gn7ZQ2x0cOE>

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

