

## Home Learning for Spring Term 2022

### Literacy

- **READING: - Monday and Friday - reading choice: Our Virtual Library / Storyline Online**

[https://drive.google.com/file/d/1L6LnJikKHt6alsxqoLzYm2qDwumNMs\\_w/view?usp=sharing](https://drive.google.com/file/d/1L6LnJikKHt6alsxqoLzYm2qDwumNMs_w/view?usp=sharing)

- <https://storylineonline.net/>

- **Tuesday - Wednesday, Thursday**

**Week 2 It's A No Money Day - themed reading** <https://docs.google.com/presentation/d/1rjuZLpk6VcZ68PswyKz-FzAzxN8zqzLf/edit?usp=sharing&oid=105175523190876814557&rtpof=true&sd=true>

**Week 3 Perfectly Norman - themed reading**

<https://docs.google.com/presentation/d/1azgxPYRaLXbXv8ZrDkp3TAM9EsA4q5Yf/edit?usp=sharing&oid=105175523190876814557&rtpof=true&sd=true>

**Week 4 Blue Planet - themed reading**

<https://docs.google.com/presentation/d/1MiLocfsN3GtjZD2G8N5QkaINBrFmhZeJ/edit?usp=sharing&oid=105175523190876814557&rtpof=true&sd=true>

**Week 5 Time Travel - themed reading**

<https://docs.google.com/presentation/d/1DgAvWfuGgsF4p2-DRvXGF1bfgfVwz13/edit?usp=sharing&oid=105175523190876814557&rtpof=true&sd=true>

**Week 6 Michael Morpurgo Author themed reading** <https://docs.google.com/presentation/d/1DgAvWfuGgsF4p2-DRvXGF1bfgfVwz13/edit?usp=sharing&oid=105175523190876814557&rtpof=true&sd=true>

**Week 7 Managing Emotions themed reading**

<https://docs.google.com/presentation/d/1DgAvWfuGgsF4p2-DRvXGF1bfgfVwz13/edit?usp=sharing&oid=105175523190876814557&rtpof=true&sd=true>

	<p><b>Writing:</b> We are looking at two different genres this term: <b>Persuasion - Work through these lessons in order. Some may take longer than one hour each so spread them out.</b> <a href="https://classroom.thenational.academy/units/school-uniform-persuasive-writing-4ef1">https://classroom.thenational.academy/units/school-uniform-persuasive-writing-4ef1</a> <b>Balanced Discussion: Work through the power point and then create your own piece of writing.</b> <a href="https://docs.google.com/presentation/d/1DrdVtyTTSvQvp4RXOzWDbhlj9--X4m7v/edit?usp=sharing&amp;ouid=105175523190876814557&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1DrdVtyTTSvQvp4RXOzWDbhlj9--X4m7v/edit?usp=sharing&amp;ouid=105175523190876814557&amp;rtpof=true&amp;sd=true</a> <a href="https://drive.google.com/file/d/1E3zF-3d5fS77CrB-uZFkRmGbvIpywIM/view?usp=sharing">https://drive.google.com/file/d/1E3zF-3d5fS77CrB-uZFkRmGbvIpywIM/view?usp=sharing</a></p>
<b>SPaG</b>	<p><b>Grammar Lessons:</b></p> <p><b>Sentence Level</b> - <a href="https://classroom.thenational.academy/units/t1-sentence-level-objectives-2d3b">https://classroom.thenational.academy/units/t1-sentence-level-objectives-2d3b</a></p> <p><b>Word Level</b> - <a href="https://classroom.thenational.academy/units/t2-word-level-objectives-1244">https://classroom.thenational.academy/units/t2-word-level-objectives-1244</a></p> <p><b>Punctuation</b> - <a href="https://classroom.thenational.academy/units/t3-punctuation-level-objectives-ca6a">https://classroom.thenational.academy/units/t3-punctuation-level-objectives-ca6a</a></p> <p><b>Spelling</b> - Choose your year group and have a go at the free games and activities: <a href="https://spellingframe.co.uk/">https://spellingframe.co.uk/</a></p>
<b>Maths</b>	<p><u>Area:</u></p> <ul style="list-style-type: none"><li>● Understand that area is a measure of surface and is measured in square units (part 1) <a href="https://classroom.thenational.academy/lessons/understand-that-area-is-a-measure-of-surface-and-is-measured-in-square-units-part-1-ccwk2c">https://classroom.thenational.academy/lessons/understand-that-area-is-a-measure-of-surface-and-is-measured-in-square-units-part-1-ccwk2c</a></li><li>● Understand that area is a measure of surface and is measured in square units (part 2) <a href="https://classroom.thenational.academy/lessons/understand-that-area-is-a-measure-of-surface-and-is-measured-in-square-units-part-2-6xi3cc">https://classroom.thenational.academy/lessons/understand-that-area-is-a-measure-of-surface-and-is-measured-in-square-units-part-2-6xi3cc</a></li></ul>

- Calculate and compare the area of rectangles using square centimetres (cm<sup>2</sup>)  
<https://classroom.thenational.academy/lessons/calculate-and-compare-the-area-of-rectangles-using-square-centimetres-cm-69h6cd>
- Calculate and compare the area of rectangles using square metres (m<sup>2</sup>)  
<https://classroom.thenational.academy/lessons/calculate-and-compare-the-area-of-rectangles-using-square-metres-m-c9j64t>
- Investigate the relationship between area and perimeter and use this knowledge to solve problems  
<https://classroom.thenational.academy/lessons/investigate-the-relationship-between-area-and-perimeter-and-use-this-knowledge-to-solve-problems-cct3cc>

Scaling:

- <https://www.bbc.co.uk/bitesize/articles/zb7hm39>
- [https://docs.google.com/presentation/d/1iD1CFckSZKXO7x31jOkXPs\\_w2QfMbxakU8EhoanQATQ/edit?usp=sharing](https://docs.google.com/presentation/d/1iD1CFckSZKXO7x31jOkXPs_w2QfMbxakU8EhoanQATQ/edit?usp=sharing)

Times Tables:

TT Rockstars- <https://play.ttrockstars.com/auth/school>

School links- <https://www.wilbrahamprimary.com/page/useful-links/105194>

**Wider Curriculum**

**Science- Forces**

Week 2 - **What is a force?** <https://classroom.thenational.academy/lessons/what-are-forces-6dh3ec>

Week 3 - **Gravity** [What is gravity? - BBC Bitesize](https://www.bbc.com/bitesize/articles/zb7hm39) & <https://www.youtube.com/watch?v=IjRIB6TuMOU>

Design an investigation to test out the Aristotle's theory that *'heavy items will always fall to the ground before light items'*

Week 4 - **Air resistance** [What is air resistance? - KS2 Science - BBC Bitesize](https://www.bbc.com/bitesize/articles/zb7hm39)

Draw a picture/diagram of an item and show gravity and air resistance acting on it. Use arrows to show the direction of the force.

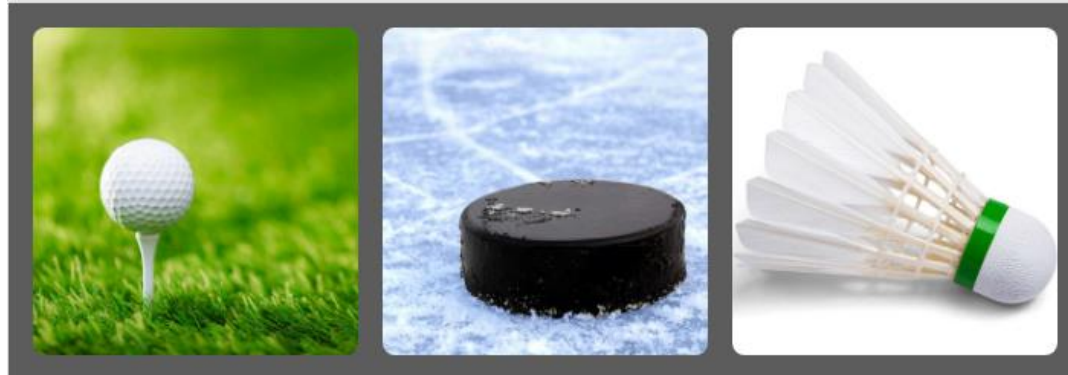
Week 5 - **Water resistance, Buoyancy and Upthrust** [What are water and air resistance? - BBC Bitesize](https://www.bbc.com/bitesize/articles/zb7hm39) & [What is buoyancy? - BBC Bitesize](https://www.bbc.com/bitesize/articles/zb7hm39)

Have a look at this link and try out the experiment to see which items float and which do not. Can this help you to decide what makes an item able to float?

[Sink or Float Experiment - Sinking & Floating Objects | HST \(homesciencetools.com\)](#)

Week 6 - **Friction** [What is friction? - BBC Bitesize](#)

Week 7 - Which of the images is the odd one out? Is there only one or can they all be the odd one out for one reason or another? Write a paragraph to explain.



## History

Week 2 - What is History? Watch the video

<https://www.bing.com/videos/search?q=what+is+history+for+kids&ru=%2fsearch%3fq%3dwhat%2bis%2bhistory%2bfor%2bkids%26FORM%3dHDRSC1%26adlt%3dstrict&adlt=strict&view=detail&mid=4E7139B3AC8DFB35D1614E7139B3AC8DFB35D161&&mmscn=vwrc&FORM=VDRVRV>

Create a mind map or write a paragraph to answer the question - What is History?

Week 3 - [Who were the Anglo-Saxons? - BBC Bitesize](#) Answer the following: Give two reasons why you'd like to grow up as an Anglo Saxon and two reasons why you would not.

Week 4 - [When did the Anglo-Saxons come to Britain? - BBC Bitesize](#)

Week 5 - [How was Anglo-Saxon Britain ruled? - BBC Bitesize](#) Write down the definitions of these words:

**'brewalda', 'outlaws', 'weregild'**

Week 6 - [Who was Alfred the Great? - BBC Bitesize](#) Write a paragraph to explain why Alfred was 'great'

Week 7 - [What happened to the Anglo-Saxons and Vikings? - BBC Bitesize](#)

Design a poster or a page spread to show what you know about Anglo Saxons.

### **Computing ICT**

Continue with the work you have been doing in school with Ms. McAdam on Purple Mash.

[Purple Mash by 2Simple](#)

### **Physical Education**

Here are 4 gymnastics lessons - make sure you do them in order.

[Unit - Oak National Academy \(thenational.academy\)](#)

Or try one of these fabulous dance lessons!

[Dance to School - YouTube](#)

Make sure you move throughout the day, take brain breaks. How many star jumps can you do in a minute? How many press ups? How many sit ups? (you can take breaks in between)

### **Arabic**

Common Greetings in Arabic

<https://youtu.be/0pVbp6ui5OA>

Introducing yourself in Arabic

<https://youtu.be/8mdg7l6ttDM>

Asking How Are You? In Arabic

[https://youtu.be/L\\_f6PGEWmVY](https://youtu.be/L_f6PGEWmVY)

Food words in Arabic

<https://youtu.be/17F1iwXeIPk>

Fruits in Arabic

<https://youtu.be/6PpUHhd8gFY>

People words in Arabic

<https://youtu.be/oeUj15LhnL4>

Body Parts in Arabic

[https://youtu.be/pE\\_I-RJDViE](https://youtu.be/pE_I-RJDViE)

Describing words

<https://youtu.be/4EkqXA6COqU>

Days of the week in Arabic

[https://youtu.be/Rve\\_6-voC70](https://youtu.be/Rve_6-voC70)

Common Phrases in Arabic

<https://youtu.be/d3ajksmd0Vo>

Counting to 10 in Arabic

<https://youtu.be/CaFjQHZ1c7w>

[https://youtu.be/\\_Hb6fDJxGPw](https://youtu.be/_Hb6fDJxGPw)

Arabic number song

<https://youtu.be/hC3c78CPI3k>

Counting to 100 in Arabic

<https://youtu.be/AmJnFXYP7A>

Arabic Alphabet Song

<https://youtu.be/IOOgJe0ajQE>

Arabic Alphabet

<https://youtu.be/4ZkOzubQjMw>

Learning some Arabic Letters

<https://youtu.be/gLXXhB82LLg>

<https://youtu.be/HXWgbQi1ljg>

[https://youtu.be/37U8D\\_ylFlk](https://youtu.be/37U8D_ylFlk)

Colours in Arabic

[https://youtu.be/nA\\_biQ-GNc](https://youtu.be/nA_biQ-GNc)

<https://youtu.be/JLj0HTE7sgw>

<https://youtu.be/qzXWnSaLZkM>

Colours in Arabic Song

<https://youtu.be/CCvjyZOmtY0>

<https://youtu.be/UoN9reH5UFg>

Classroom words

<https://youtu.be/dMOpgEhboPQ>

Family words in Arabic

<https://youtu.be/3iMFwEEotYk>

Learn Arabic through short stories 1

<https://youtu.be/GFJATd868il>

## RE (Religious Education)

This half term we are exploring the topic “ If God is everywhere, why go to a place of worship?”



As part of this topic, we are reminding ourselves of the many different places of worship and their key features.

**For weeks 1-4**

Take a look at some of the following videos and then draw the places of worship and list their key features:

Week 1 Places of Worship Holy Cribs: The Mosque <https://youtu.be/VR69eWVggr0>

Week 2 Places of worship Holy Cribs: The Church <https://youtu.be/xkY-HCBcMqM>

Week 3 Places of worship Holy Cribs: Holy Cribs: The Synagogue <https://youtu.be/nwPti4ev2VY>

Week 4 Places of worship Holy Cribs: The Mandir <https://youtu.be/ub8LK9Wp3vs>

**For weeks 5-7**

Week 5 Places of worship: Can you search online to find the differences between a Baptist and an Anglican church. Try the link below. Select the Christianity section. Which differences did you find?

<https://www.bbc.co.uk/teach/ks2-religious-studies/z6pbqp3>

Find the videos in the sections called “Meet a young Christian boy” and “Baptism” to get you started in your research.

Week 6 Places of worship: Can you search online to find the differences between an Orthodox synagogue and a Reform Synagogue. Select the Judaism Section. Which differences did you find?

<https://www.bbc.co.uk/teach/ks2-religious-studies/z6pbqp3>

Find the video in the section called “What is Judaism?” to get you started in your research.

Week 7 Places of worship: Can you search online to find the differences between Hindu worship at home and worship in the Mandir. Select the Hinduism section. Which differences did you find?

<https://www.bbc.co.uk/teach/ks2-religious-studies/z6pbqp3>

Find the video in the section called “ Inside a Hindu temple” to get you started in your research.