



SOUTH CAMBERLEY PRIMARY AND NURSERY SCHOOL

Frimley Road, Camberley, Surrey, GU15 2QB
t: 01276 63870 e: schooloffice@southcamberley.surrey.sch.uk
www.southcamberley.surrey.sch.uk



Executive Headteacher: Mrs Nicky Wright

Year 1 Curriculum Map - Spring 2

English (Reading & Writing)

This term, we will be exploring both narrative and non-fiction texts. The children will start the term creating an instructional poster and a fact file on Whales, using questions from 'Could a Whale Swim to the Moon?' The children will then move on to enhancing their descriptive writing skills by writing a character description and will end the term retelling the story of 'Billy the Beast' in their own words.

Key Texts: Could a Whale Swim to the Moon? - Bitskoff and Bedoyere, The Odd Egg - Emily Gravett, Billy and the Beast - Nadia Shireen

Writing Outcomes: Could a Whale Swim to the Moon: instructional poster, whale fact file. The Odd Egg; character description, letter. Billy and the Beast; retelling and modifying a well known story.

Additional Resources:

- Information text: <https://classroom.thenational.academy/units/information-all-about-tigers-1d38>
- Character description: <https://classroom.thenational.academy/units/honey-and-trouble-recycled-story-character-9413>

Maths

Year 1 will look at different types of 2-D shapes and some basic 3-D shapes. They will cover the properties of basic 2-D shapes and some solid shapes. The children will begin to compare lengths and describe whether something is taller, longer, shorter or higher. In multiplication, the children will learn the foundations of equal groupings, repeated addition, arrays and doubling. They will end the half term learning about division, figuring out how many items will go into each group by sharing equally,

Key Skills: Maths No Problem: shapes and pattern, length and height, multiplication and division.

Additional Resources:

- Shape and pattern: <https://classroom.thenational.academy/units/shape-and-patterns-8ccf>
- Length and height: <https://classroom.thenational.academy/units/measures-1-length-and-mass-0f65>
- Multiplication and division: <https://classroom.thenational.academy/units/multiplication-and-division-5a7b>





SOUTH CAMBERLEY PRIMARY AND NURSERY SCHOOL

Frimley Road, Camberley, Surrey, GU15 2QB
t: 01276 63870 e: schooloffice@southcamberley.surrey.sch.uk
www.southcamberley.surrey.sch.uk



Executive Headteacher: Mrs Nicky Wright

Science - Seasonal Changes

Pupils will observe changes across the four seasons, observe and describe weather associated with the seasons and how day length varies.

The children will also have the opportunity to take part in an exciting enrichment experience provided by Now Press Play. This is an immersive audio resource that engages children in the curriculum through emotion, imagination and movement.

Additional Resources:

- Seasons and Change: <https://classroom.thenational.academy/units/seasons-and-change-3c8a>
- What are the seasons?: <https://www.bbc.co.uk/bitesize/topics/zkvv4wx/articles/zcx3gk7>
- Now Press Play: <https://nowpressplay.co.uk/key-stage-1/seasons/>

Topic - Splendid Skies

Pupils will identify seasonal and daily weather patterns in the United Kingdom and begin to use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather

Additional Resources:

- What are human and physical features?:
<https://www.bbc.co.uk/bitesize/topics/zqj3n9q/articles/zr8q7nb>
- Let's explore the UK: <https://www.bbc.co.uk/bitesize/topics/zyhp34j/articles/z4v3jhr>
- Class VR: <https://www.classvr.com/school-curriculum-content-subjects/virtual-reality-resources/vr-experiences-preview-gallery/?country=GB&id=1034930986>

Computing - Creating Digital Content

Pupils will begin experimenting with creating their own digital content within this information technology unit. Through using the app 'Puppet Pals', pupils will be able to digitally tell their stories that they have created.

Additional Resources:

- How to write a story on the computer:
<https://www.bbc.co.uk/bitesize/topics/zbhgjxs/articles/z2s49j6>
- How does animation work?: <https://www.bbc.co.uk/bitesize/topics/zbhgjxs/articles/zskthyc>

Art/DT - Collage Painting

Pupils will be focusing on creating collages using a variety of paints and mediums such as rollers, brushes and recognise that these have different qualities. Pupils will also explore water colour,





SOUTH CAMBERLEY PRIMARY AND NURSERY SCHOOL

Frimley Road, Camberley, Surrey, GU15 2QB
t: 01276 63870 e: schooloffice@southcamberley.surrey.sch.uk
www.southcamberley.surrey.sch.uk



Executive Headteacher: Mrs Nicky Wright

poster paints and acrylic paint to achieve particular characteristics.

Additional Resources:

- Painting: <https://www.bbc.co.uk/bitesize/topics/zdbg87h>
- Vincent van Gogh - Colour: <https://www.bbc.co.uk/bitesize/clips/zksb9j6>

Music - Weather Sounds and Songs

This half term Year 1 will be continuing to use a range of instruments to perform weather sounds and learn to use their voices expressively to sing weather related songs.

Additional Resources:

- Musical Devices: <https://classroom.thenationalacademy/units/musical-processes-d4b4>

RE - Easter

In this Christianity based unit and as Easter approaches, pupils will explore what eggs have to do with Easter and how do Christians follow Jesus? Pupils will also have the opportunity to join a virtual Easter service with our local church.

Additional Resources

- St Mary's Church: <http://www.stmaryscamberley.org.uk/>
- Good Friday & Easter Eggs: <https://www.bbc.co.uk/bitesize/clips/zjgkq6f>

PE - Gymnastics & Ball Skills

This half term we will be returning to our original plans for P.E and have some amazing sports lined up for when all children are back in school. We are very much looking forward to having some fun in P.E and excited to have that competitiveness spirit return. With the better weather hopefully on its way, we will look to be outside as much as possible. Year 1 will be looking at gymnastics, developing their shape and balance abilities as well as developing individual ball skills for throwing, catching and bouncing.

