

Home Learning

Week 3 - Spring 2021

Tawny Owls



English

Please follow the link to Oak Academy for your child's Key Stage.

KS1-

The Magic Paintbrush- Continue to watch a lesson a day and complete the activity

<https://classroom.thenational.academy/units/the-magic-paintbrush-mood-1d98>

Maths

White Rose Maths Home Learning materials will be on Class Dojo and the Bridestowe Primary School website.

Year 1 - <https://whiterosemaths.com/homelearning/year-1/spring-week-3/>

Year 2 - <https://whiterosemaths.com/homelearning/year-2/spring-week-2-number-multiplication-and-division/>

Additional activities- Cook something with your family - measure the ingredients, Number formation on letter-join. Play a number board game with your family.

Online learning resources:

RM Easimaths: www.rmeasimaths.com

BBC Bitesize: <https://www.bbc.co.uk/bitesize/primary>

Percy Parker times tables: www.percyparker.com

Learning by Questions: <https://www.lbq.org/>

Prodigy maths: <https://www.prodigygame.com>

Top Marks: <https://www.topmarks.co.uk/>

Nrich: <https://nrich.maths.org/>

White Rose: <https://whiterosemaths.com/>

Phonics Play: <https://www.phonicsplay.co.uk/>

Teach your Monster to Read:
<https://www.teachyourmonstertoread.com/>

Phonics and SPAG

Year 1 – Phonics; Recap phase 5 phonics PowerPoint (daily).

Learn the new pronunciation 'ue'. Reading and writing decodable words. See PowerPoint, videos and other daily resources (link to these shared on ClassDojo).

Common Exception Words Spellings; 'people' and 'looked'. Form a sentence including the 'ue', and tch spelling rule (see video Thursday 21st – uploaded via link on ClassDojo).

Spelling rule; 'tch' at the end of words. See PowerPoint/video and resources uploaded via link on ClassDojo).

Year 2 – Phonics; Recap phase 5 PowerPoint (daily).

Practise spelling common exception and tricky words (list added to ClassDojo).

Spelling rule; 'wr' at the start of the word. Video PowerPoint (Monday 18th) and resources (uploaded via link to ClassDojo).

Science

Create a fact sheet/ poster/ video clip of you talking about space and the planets that could be used to teach your peers. How many planets are there? What are they called? Which is the largest/ smallest planet? Which one would you like to explore and why?

Explore the bubbling planet experiment. Can you make planets of different sizes? Which ones will disappear the quickest/ slowest? Why?

<https://www.twinkl.co.uk/resource/t-t-252049-eyfs-bubbling-planets-science-experiment-and-prompt-card-pack>

Identify different light sources including the sun and investigate shadows. Shadows can be investigated using torches on a dull day. Look at objects and living things. Observe objects and their shadows. Discuss the shapes and changes to the shapes due to movement and sun position. What happens at different times of day? Take photos.

Geography

Find out about countries that have attempted space travel. Which countries were successful? Find these countries on a map.

Draw/ create a model solar system. Can you label the distances between each planet? Label the planets. Be creative with your models, you could use different fruits, junk, paper Mache, balloons.



History

Find out about Neil Armstrong. Who is he? What did he do? Write a biography about him.

Investigate early space travel. When did people first try to travel to the moon? What was the name of the first space craft? How many attempts have been made throughout history? Create a space travel timeline.

Art & DT

Design and build a rocket. Can you make your rocket fly? Think about the materials you need to gather and their suitability for your rocket. Test out your rocket ship. What made it effective? What could be improved? Evaluate your design.



This painting is called Starry Night and was painted by the artist Vincent Van Gogh. Create your own starry night painting.



Create some constellation art.



Make a universe in a jar.

https://www.google.com/imgres?imgurl=https%3A%2F%2Fcdn.shortpixel.ai%2Fclient%2Fq_glossy%2Cret_img%2Cw_750%2Ch_1125%2Fhttps%3A%2F%2Fwww.momdot.com%2Fwp-content%2Fuploads%2F2015%2F07%2FGalaxy-jars-6089.jpg&imgrefurl=https%3A%2F%2Fwww.momdot.com%2Fdiy-nebula-jar-instructions%2F&tbid=Zv4LhNJzaunU4M&vet=12ahUKEwiEqbPt7oXuAhXOwYUKHf-FAOcQMygNegUIARDCAQ..i&docid=ZdXyW_IDUqw9YM&w=750&h=1125&q=universe%20in%20a%20jar%20kids&safe=active&ved=2ahUKEwiEqbPt7oXuAhXOwYUKHf-FAOcQMygNegUIARDCAQ

PE

Go for a walk. How far can you walk? How many steps did you do?

PE with Joe Wicks.

Complete some space yoga on You Tube. <https://www.youtube.com/watch?v=d85dw-AcAaU>

Complete a circuit of fitness. <https://www.twinkl.co.uk/resource/t-nz-pe-1-fitness-challenge-cards> (Will be uploaded to Class Dojo)

Ride your bike/ scooter for 30 minutes.

Use the powerpoint from Miss Scullion to access the PE Challenge: https://exbourneprimaryschool-my.sharepoint.com/:p:/g/personal/head_exbourne-primary_devon_sch_uk/EbboDGdG4JdOnbcqX9tTPV8BV6vOxwHZsWlwoSWtnlPhxw?e=u5D2W0

Computing

Use the internet to research.

Create a space picture using a graphics program.

Use Google maps and satellite photos from the national space station to find landmarks.

Spot continents and countries, oceans and rivers, volcanoes and forests

Can you spot a local land mark?

Music

Compose a piece of space music. <https://www.classicsforkids.com/games.html>

Listen to a range of space themed songs

Elton John – Rocket Man

David Bowie – Major Tom

David Bowie – Space Oddity

Gustav Holt – The Planets

What are the features and common themes in all of this music?

PSHE

Relationships- Our special people

Identify people who are special to you and explain why they are important. What makes them special? Write about them, take a photo or draw a picture.

Write a list about how you care for those special people and how they care for you.

RE

Over the next few weeks the children will be learning about Buddhism. Watch the video and complete the quiz.

<https://classroom.thenational.academy/lessons/who-was-siddhartha-gautama-cgw68t>