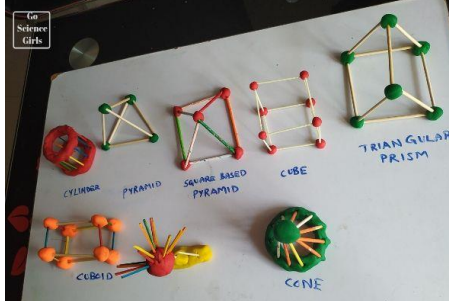


<h2>English</h2> <ul style="list-style-type: none"> Remember to visit Bug Club and read a book online. Visit Purplemash for new writing activities in your 2Do's. Write a letter to your favourite book character Further learning opportunities can be found on the Oak National Academy website. https://www.thenational.academy/ Remember to read regularly. Lots of free online story books can also be found at https://home.oxfordowl.co.uk/books/free-ebooks/. First you will need to get an adult to register for free. Then you can then access lots of books for you to read. You can select by age or look for your colour book band. Don't forget the Oak National Academy for more exciting lessons and activities. Creative Writing Idea: <p>Hopes. What hopes have you got at the moment? I'm hoping to be able to see my mother and my friends. What dreams do you have for the future? How do you think you can work towards them even whilst in Lockdown?</p> <p>Draw what your hopes are and write about them.</p> <p>You could write a letter to your future self and then give it to my mum for safe keeping. How long will it be kept safe for?</p>	<h2>Maths</h2> <ul style="list-style-type: none"> Try the maths activities and games set on Purple Mash. Test your times table skills at TT Rockstars. Practise your multiplication and division using the activities in Purplemash. Other activities can be found on the Oak National Academy website. This week's activities are to do with SHAPE. Why not revise the names of the 2 and 3D shapes? You could: Revise the names of lines on shapes; vertical, horizontal, parallel, perpendicular. Find out how many vertices (corners) and sides on 3D shapes. Go around the house and find different 3D shapes. What's the most unusual shape you can find? Construct unusual 3D shapes using your construction toys. See if you can find the name of a 3D shape with 10 sides, 20 sides. Why not create the 3D shapes using straws and playdough? 	
<h2>ICT</h2>	<p>Home Learning Choice Grid Year 3 and 4</p> <p>Week commencing 8th June 2020</p>	<p>You need to select two or three activities daily.</p>
		<p>Topic</p>

- Purple Mash - you have some new 2do's!
- Education City. Don't forget to compete the Education City homework set first before anything else!
- Bug Club
- Remember to continue to develop your touch typing skills using the tools on Purple Mash. I've added more skills for you to try!

Why not try out some Maths and English activities from the Oak National Academy www.thenational.academy? Just select subject then your year group.

Feedback from parents has already been positive and children have been enjoying some of the activities, sharing them on Twitter.



Dear Owls,

I hope you are all keeping well. This week the teachers and teaching assistants have been extremely busy at school with more children.

I have been busy with children in Year 2-4, Miss Underhill with children in Year 1 and Miss Stanley has been extremely busy with some of the children in reception. It's been lovely to see their smiley faces.

We've been working on our coordinates in school, creating treasure maps and writing pirate stories. Have you had a go at some coordinate work?

I've enjoyed seeing your amazing creations on Purplemash, some very funky cars, buses and vans have been created in 3D.

If you would like to take part in the Worcestershire Virtual School Games why not check them out on Twitter or Facebook? They've got lots of activities which can be done at home to keep you active.

Take care, big hugs and high fives,

Mrs E x

Our topic this term is What a Wonderful World!

This week I would like you to start thinking about the next part of our topic Volcanoes and Earthquakes!

I would like you to find out what an Earthquake is.

You could draw and write about Earthquakes, how they are caused.

You could find out which parts of the world have the most earthquakes and why.

Why not find out about what Tsunami are and how they are caused.



Our Science Topic is States of Matter.

PLEASE ONLY COMPLETE EXPERIMENTS WITH YOUR PARENTS.

Your next challenge is to investigate solids, liquids and gases.

What happens to each when they are heated and when they are cooled. BE CAREFUL and ask your parents to help. What happens to water when it is heated? What temperature does water boil at? What does it freeze at? Can you find out what evaporation and condensation are?

What happens when you heat a solid? Does it return to its original form? Find out what reversible and irreversible changes are.

Find out what solids can return to their original state when heated. Perhaps you could heat some chocolate and see what happens when it is heated?

Freeze some water, then leave it out in the sun. What happens over time?

Science Experiments:

Twinkl has a whole host of science experiments you could look at. Some I have listed here.

<https://www.twinkl.co.uk/resource/t-t-8917-science-experiments-at-home>

<https://www.twinkl.co.uk/resource/t-t-11549-egg-science-experiments-at-home>

<https://www.twinkl.co.uk/resource/t-t-19099-pirate-science-experiments-at-home>

<https://www.twinkl.co.uk/resource/ks2-food-science-experiment-activity-pack-t-sc-2549324>

<https://www.twinkl.co.uk/resource/science-experiments-to-do-at-home-resource-pack-t-sc-2549287>

<https://www.twinkl.co.uk/resource/t-t-2545548-eyfs-superheroes-science-experiments-resource-pack>

MUSIC - Visit the following site to access a daily song and sing along!

www.outoftheark.co.uk/ootam-at-home

PE - Keep active by joining The Body Coach Joe Wicks on YouTube every morning for a thirty minute workout.

MINDFULNESS - Enjoy being active with Cosmic Kids which can also be found on YouTube. www.cosmickids.com

YOGA - Check out our Yoga teacher, Fiona's daily Yoga sessions - Asanas Bananas at 10am on Facebook everyday!

Why not have a look at this website for daily wellbeing activities? There are some lovely ideas on there in their free resources section. This is a link to their June calendar:

Great Ormond Street Hospital have put together a wealth of games and activities to keep you active at home.

<https://www.gosh.org/power-of-play-hub/games-and-activities>

