

Badsley Primary School

Home Learning – Weekly Overview



Year Group:	Y3	Week Commencing:	22nd June 2020
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Home Learning	Where could you find this? Website and documents to support you.
<p>Reading: Children should continue to read high quality texts through this time of uncertainty. A range of audio books are available for free on Audible. Oxford Owl has a selection of free e-books to read if you create a free account with them. Also, David Walliams has been reading short stories every day.</p>	<p>www.stories.audible.com/start-listen https://www.worldofdavidwalliams.com/elevenses-catch-up/ https://www.oxfordowl.co.uk/</p> <p>The file (Y3 Activity Booklet) which can be found on the website to this document has several reading comprehension activities to be completed. Remember, if you don't have a printer, please write the sentences/answers out in the books provided in your original home learning pack.</p> <p>Read the First News paper. What has happened in the USA? Why did it happen? How did this impact in the UK? What happened?</p>
<p>Writing</p> <p>Think about what changes there could be when you go back to school.</p> <p>You can add pictures in if you would like to.</p> <p style="text-align: center;">-</p>	<p>Design an information leaflet.</p> <ul style="list-style-type: none"> - What has been put in place in order to make social distancing is in place where possible? - How can you make sure your hands are always clean? - What are the bubbles? - What happens at break and lunchtimes?
<p>Maths</p> <p>To continue to develop our work on ANGLES, SHAPE AND TIME, you can access learning resources at White Rose Maths – Home Learning. BBC Bitesize is also delivering online lessons linked to the same curriculum followed in school. Use TT Rockstars to practise times tables.</p>	<p>https://whiterosemaths.com/homelearning/year-3/ https://ttrockstars.com/ www.bbc.co.uk</p> <p>Find angles in your home. What type of angles are they?</p>
<p>Science:</p> <p>Create a food chain for your own predator (can be real or made up).</p> <p>What do they eat?</p>	<p>Remember: Animals cannot make their own food and need to get nutrition from the food they eat. Carnivores get their nutrition from eating other animals. Herbivores get their nutrition from plants. Omnivores get their nutrition from eating a combination of both plants and other animals.</p> <p>Draw the food chain in your book.</p>

<p>Computing: Coding program On the website opposite, there are many different challenges linked to coding and instructions. Please have a go!</p>	<p>www.code.org Choose a challenge using your coding skills.</p>
<p>PE: 30 minutes of daily exercise will help improve health and keep children active. Use YouTube for Just Dance and other dance-along videos. Every morning Monday-Friday, Joe Wicks (The Body Coach) is releasing a PE video for children and families to follow from their homes.</p>	<p>https://www.youtube.com/ https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ Joe Wicks The Body Coach PE with Joe</p>
<p>Art: Collage your favourite predator (real or made up).</p>	<p>Use materials that you can find around your house and garden to create a picture of your favourite predator. Is it a plant? Does it live on land? Is it an aquatic predator? Why is it your favourite predator?</p>

Mr Doran, Mrs Burden, Miss Skelton and all the support staff hope that you are continuing to stay safe, look after each other and stay at home. Don't forget to use all the online programs school has provided for you, such as, Bedrock, Purple Mash and TTRS. We will be looking to see who has been working on these sites!!

Take care, stay safe and we will see you all soon,

The Y3 Team