

Hello, Year 4! We hope you had a great Easter! It was great to talk to you and find out what you had been up to. Below are some activities for this week, remember learning comes in different forms, so try some cooking, DT or Art. Finally, we would love to see what you are doing. Your parents can post photos on Twitter @oldburypark. Some of you are already doing this, it is wonderful to see you all. Also, you can see what your friends have been up to! Good luck! #StaySafe
 Ms Condon Mrs Screen Miss Doughty Mrs Sheppard

EVERY DAY

Daily Maths lessons

Watch the video and then complete the written task – Fractions (finding 1 whole).

This is 30-40 minutes work. <https://whiterosemaths.com/homelearning/year-4/>

Mathletics – 15-20 minutes (more if you wish).

Read for at least 15 minutes

Additional tasks for this week (20/4/20)

<u>English</u>	<u>Topic</u>
<p><u>Monday</u> Read this page about animal classification. https://kidzone.ws/animals/animal_classes.htm Find three examples of animals for each category (mammals, birds, fish, reptiles, amphibians, invertebrates), and explain what animals in each group have in common.</p> <p><u>Tuesday / Wednesday</u> Research two animals from different groups (e.g. a mammal and a reptile). Write a report about each animal. You could find out where they live, what they eat, what they call their young etc. Include subheadings, scientific vocabulary and diagrams in your report.</p> <p><u>Thursday</u> Create a new animal. Which group does it belong to? Draw it and label your picture with scientific information about your animal.</p> <p><u>Friday</u> https://www.literacyshed.com/nightzoo.html Watch the first video about creating a character. Turn your animal from yesterday into a fictional character and write a paragraph to describe them. Remember to include lots of adjectives!</p>	<p>This week we want you to complete at least one of the following –</p> <p>Habitats- Find the names of the 6 main habitats (ecosystems). Remember to look up or search new vocabulary to find the meaning. List the main features for each of the different habitats.</p> <p>Can you guess which animals live in these Habitats? Take the quiz! How well did you do? https://www.educationquizzes.com/ks2/science/habitats-and-ecosystems/</p> <p>What is a climate zone and where in the world are they? Draw a table to show your results. https://www.twinkl.co.uk/resource/climate-zones-powerpoint-au-g-491</p> <p>PSHEC (concentration) Online Concentration games: https://www.mentalup.co/amp/concentration-games Physical Concentration games: https://heartmindonline.org/resources/10-games-to-boost-attention-focus</p> <p>Have some fun this week, see which different classifications of animals are around you! (Mammals, invertebrates, birds etc) Make a list, name and classification- you will need it later on.</p>