

TIMETABLE: 8th June English – Non-fiction writing about African animals

Maths <https://whiterosemaths.com/homelearning/year-2/>

Learning packs with all printouts available at school

Mon	<p>Researchers – Find out all you can about pangolins and make some notes. Use these questions to help you: Where do they live? What do they eat? What special features do they have? Then find out some fun facts. Here is a short video- https://thekidshouldseethis.com/post/46253849987</p>	<p>Mathematicians Summer Week 7 lesson 1 – Unit fractions</p>	<p>Geographers – identifying countries Identify the main countries of Africa using an Atlas to help. Label the blank map of Africa and colour it carefully.</p>
Tues	<p>Writers – Present your facts about pangolins.</p> <ul style="list-style-type: none">• Draw a labelled diagram of a pangolin• Remember to use sub-headings• Can you add a question or fun fact? <p>Remember that there is an example fact sheet on Seesaw.</p>	<p>Mathematicians Summer Week 7 lesson 2 – Non-unit fractions</p>	<p>Scientists – Camouflaged creatures Think about the different types of camouflage that animals use - why have they chosen this camouflage? Investigate the effects of different camouflages (colours, shapes, locations) using this activity: https://thestemhub.org.uk/index.php/stem-at-home/item/camouflaged-creatures</p>
Wed	<p>Writers – Finish off your pangolin fact sheet and add some careful colour and illustrations.</p> <p>Choose another African animal that you would like to learn more about (e.g. giraffe, zebra, hippo). Start your research about this animal.</p>	<p>Mathematicians Summer Week 7 lesson 3 – Finding a half</p>	<p>Readers – All About Elephants Choose from the differentiated reading tasks</p>
Thurs	<p>Writers – Present your facts about your chosen animal.</p> <ul style="list-style-type: none">• Draw a labelled diagram• Remember to use sub headings• Can you add a question or fun fact?	<p>Mathematicians Summer Week 7 lesson 4 – Finding a quarter</p>	<p>Programmers – Opening and sending simple emails Think about what an 'email' is. How is an email sent? Why do people use email? How is it different from/the same as sending a letter? Use the 2Respond Barnaby Bear activity (2Do) to practise your email skills. Open emails by double-clicking and follow the instructions. Think about the different features of emails. You may find the 'Knowledge Organiser' helpful. Extension – Celebrations activity (2Do). https://www.purplemash.com/sch/banstead-sm7</p>
Fri	<p>Writers – Finish off your fact sheet about your chosen animal and add some careful colour and illustrations. You could then write a quiz for a family member to go with your booklet/fact sheets e.g. What do lions eat? What do elephants use their trunk for? How does a pangolin protect itself? (Make sure the answers can be found in your fact sheets!)</p>	<p>Mathematicians Summer Week 7 Lesson 5 – Friday maths challenge</p>	<p>Artists - Create an African Sunset Scene (Adding the silhouettes). On black paper or card, draw the outlines of the different Savannah features/wildlife you want to include in your picture – e.g. trees, birds, plants, ground, animal. Cut out your outlines and arrange over your sunset. Stick down when you are happy with the layout (remember not to let the pencil-marked side show). See Seesaw for an example</p>