

Week 4 – Animals



Year group: 2

Aim to do one or two activities each day

Reading			Writing		Oracy
<p>Register for free to read a range of eBooks at your <i>child's level</i>. https://home.oxfordowl.co.uk/books/free-ebooks/ There are books to match their home reading books including many others. <i>We will be using these books to support home learning for the following term.</i></p>	<p>Listen to the stories: https://www.storylineonline.net/books/clark-the-shark/ https://www.storylineonline.net/books/library-lion/ What adjectives are used to describe the animals? Which story do you like more and why? Can you find another story about an animal? Compare the similarities and differences. (Setting, characters, plot)</p>	<p>Additional phonics support is available on the following websites: https://new.phonicsplay.co.uk/ username: march20 password: home https://home.oxfordowl.co.uk/reading/learn-to-read-phonics/</p>	<p>Choose a type of animal and find out about them. Write a fact file or information page about your chosen type of animal. What are mammals? What are amphibians? What are birds? What are fish? What are reptiles? What are minibeasts? https://www.bbc.co.uk/bitesize/topics/z6882hv</p>	<p>Words ending in -al The ending that sounds like I can be spelt al.</p> <ol style="list-style-type: none"> 1. magical 2. plural 3. vocal 4. tropical 5. medical 6. comical 7. capital 8. animal 9. signal 10. sandal 	<p>Can all animals be kept as a pet? Think about a particular animal and find out if that animal could be a pet. Draw pictures of different animals. Sort the animals into two groups; suitable for a pet and not suitable for a pet. Discuss why you chose to sort the animals in a particular way.</p>
Maths			Well-being		Weekly theme – animals
<p>Check out BBC Bitesize for their daily lessons. You can test your knowledge of fact families and the part whole model here: https://www.bbc.co.uk/bitesize/articles/zjn3gwx There are links to related activities and worksheets to complete.</p>	<p>Try testing out your knowledge of 2D and 3D shapes on the Oak National Academy: https://www.thenational.academy/online-classroom/year-2/maths#subjects You can try the rotation lessons as a challenge if you wish, however we have not covered this in class yet.</p>	<p>Can you go on a 3D shape hunt around the house? Which of the following shapes can you find?</p> <ul style="list-style-type: none"> • Sphere • Cylinder • Cone • Cube • Cuboid 	<p>Log on to www.bbc.co.uk/teach/supermovers for fabulous ways to learn while moving! Can you really focus on your 2x, 5x and 10x tables? Learn your 2x with Bridget the Lioness, your 5x with the Posh Pooch and your 10x with Webster the Spider.</p>	<p>Learn more about mindfulness by trying out these animal yoga poses: https://ideas.classdojo.com/f/mindfulness-movements/ Can you make up some of your own mindful movements? Try writing them down for others to try.</p>	<p>Create a mask of your favourite animal. Use different materials around the house. Think about the colours and the shape. Can you add different textures?</p> <div style="text-align: center;">  </div>