

Animals

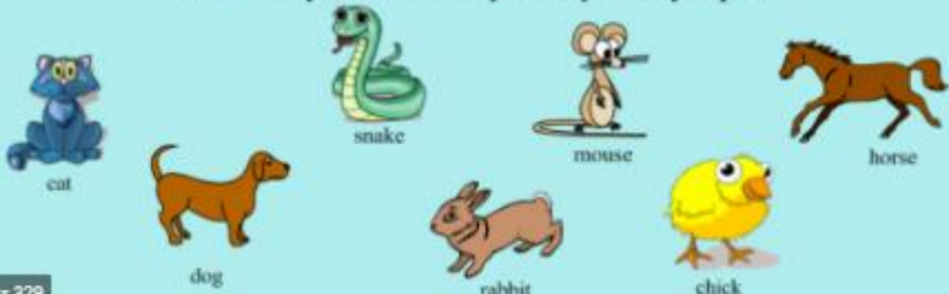
This week our home learning suggestions are all based around the theme "Animals!" We hope this give you the chance to work together as a family, for siblings to support each other and to cover different subjects in a fun, interesting way.

Reading	Writing	Maths		
<p>1. Reading a variety of texts at home. This can include reading books, magazines, instruction manuals or recipes. Here are some suggestions: https://www.youtube.com/watch?v=xZjsLK5vwNU https://www.youtube.com/watch?v=x887mPO9X9c https://www.youtube.com/watch?v=Wmgxgat6HFI</p> <p>2. What is your favourite animal character in a book? Write a description of the character and why they are your favourite.</p> <p>3. Read a nonfiction book about an animal. Write down the facts you find out.</p> <p><u>Get Epic</u> and <u>Oxford Owls</u> are great sites to find new reading material!</p>	<p>1) Create a Fact File about your favourite animal. What do they eat? Where do they live? How long do they live? How much do they weigh? What size do they grow to?</p> <p>2) Write a set of instructions for how to look after a pet. Remember to include an introduction, what you need and clear instructions using imperative verbs.</p> <p>3) Write a story where all the characters are animals. It could be an adventure into space or into a new habitat.</p> <p>Spelling Shed Phonics Play Practise Common Exception Word spelling</p> <p><i>Example texts and scaffolds will be sent out in our daily emails to support your writing.</i></p>	<p>1) Find out your family's favourite animals Research how heavy they grow to. Order the different weights from smallest to biggest.</p> <p>2) See the Pet Shop Puzzle on the separate page. Can you solve the puzzle and design your own for a member of your family to solve?</p> <p>3) List all of your family's favourite animals. How many legs are there all together?</p> <p>Matheltics TTRockstars Numbots</p>		
Science	Art/DT/Music	History	Geography	Discussion
<p>Watch the following clip on animal classification. https://youtu.be/mRidGna-V4E</p> <p>Make a list of all the animals you can think of that are vertebrates and invertebrates.</p> <p>How else can we group animals? Find out the different animal groups and make a list of different animals in each group. You might choose to draw them.</p>	<p>Learn the British Sign Language for different animals. https://www.youtube.com/watch?v=7-LwKSZOE44</p> <p>Learn to draw different animals. Use the link to help. https://www.youtube.com/watch?v=7SWvIUd2at8</p> <p>Try creating your own animal. What would it look like? Would it have wings? How many legs would it have? What colour would it be? Would it have fur, scales, hair or spines? Be as imaginative as possible.</p>	<p>Find out about the different animals that were alive during the Ice Age. What are the names of the different animals? What do they look like? How are they similar or different to any animals we may see now?</p> <p>Write down your findings</p> <p>Research different Dinosaurs. Find out when they were alive, how big they were and what they ate. Create a Dinosaur fact file.</p>	<p>In Geography in Autumn Term we looked at the country of Kenya. In Kenya you can go on safari There are a group of animals known as the Big 5. Find out what these animals are and write a Fact File about the 5 animals.</p> <p>You might want to use google maps and google earth to see what Kenya looks like.</p>	<p>If you could be any animal (besides human), which animal would you like to be and why?</p> <p>Discuss the different jobs that animals do in the world. This could be Guide dogs, horses pulling carts, circus animals etc. What do you think about these animals? Should they all be working?</p>

 **Pet Shop Puzzle**  

A pet shop has 7 pets for you to choose from. You can buy 3 on each visit
i.e. Cat, Dog, Mouse

You cannot buy 2 of the same type of pet on one visit i.e. Cat, Cat, Dog
How many different ways can you buy 3 pets?



cat dog snake rabbit mouse chick horse

586 = 229