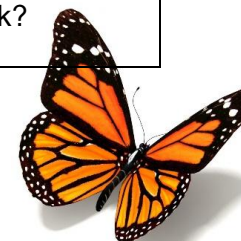





























- You should aim to do at least one or two tasks each week as well as regular reading to an adult.
- Remember to use capital letters and full stops where you need to and present your work neatly and creatively.




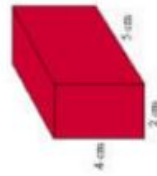


English	Maths	Discovery
What is your favourite animal? Research and write a fact file about an animal of your choice.	Write down ten different ways you could make £1 with different coins?	Are there any creatures that have your garden as their habitat? Photograph or draw them in their surroundings.
Learn to spell these topic words: habitat, life cycle, food chain, animal, mammal, herbivore, carnivore, omnivore,	Can you draw a butterfly like the one below using symmetry? Remember both wings should be a mirror image of each other!	Try these food chain activities https://www.bbc.com/bitesize/articles/z3c2xnb or http://www.sheppardsoftware.com/content/animals/kidscorner/games/foodchaingame.htm
Write a sentence for each of the above spelling words.	Can you use 2D shapes to draw an animal?	Pick a continent and write down the different animals you could find there.
Find out about an animal which lives in England. What does it eat? Where does it live? How does it survive?	Try the shape shopping challenge on the back of this sheet.	Make a collection of pictures or photos and sort into three groups alive, dead, never been alive.
Write a story using your chosen animal as the main character.	Make a bar chart to show the animals you spot in a weekend. This could be in your garden, park or on a walk.	Try growing a plant in an unusual place (in a dark cupboard, in the freezer, under your bed) - record what happens.
Using commas in list, write a shopping list for what you need to look after an animal of your choice.	Try this online maths game; https://www.topmarks.co.uk/maths-games/subtraction-grids	Make a habitat for an animal and draw a picture of that animal to put inside. Does it have all it needs to survive?
Keep a diary of how you care for a pet or how you would care for a different animal to keep it safe and healthy.	Practise the 3 and 5 times tables so you can give the x and ÷ answers quickly.	Create 5 food chains. You could use the pictures on the back of this sheet or draw your own.
Define what a noun, adjective, verb and adverb is. Write a sentence for each one about your favourite animal and show me which word it is.	Create a pictogram of your friends and families pets. Don't forget to include a key showing the value of each picture.	Create a poster talking about keeping safe near open water. Eg ponds and lakes.
Can you think of an animal starting with every letter of the alphabet? Can you add an alliterative adjective too?	Record a day at the weekend, stating what time you did these activities using a digital and an analogue clock.	Make a list of carnivores and herbivores you can find in your garden or in the park?

In addition to this work, please read to an adult at least three times a week and tell them about the book you are reading: Who are the main characters? Where does the story happen? What might happen next? Summarise the story as well.



Create some 5 food chains. You could use some of these pictures or draw your own.

Carnivore  Snake	Carnivore  Wolf	Carnivore  Tuna	Carnivore  Hawk	Carnivore  Bobcat
Carnivore  Shrimp	Carnivore  Humpback Whale	Carnivore  Anchovy	Carnivore  Shark	Omnivore  Human
Omnivore  Robin	Omnivore  Sparrow	Omnivore  Raccoon	Omnivore  Bear	Herbivore  Horse
Herbivore  Grasshopper	Herbivore  Bee	Herbivore  Rabbit	Herbivore  Cow	Herbivore  Mouse
Plants  Vegetable	Plants  Nectar	Plants  Fruit	Plants  Algae	Plants  Grass

	pyramid - 35p					
	cone - 21p					
	cube - 17p					
	cuboid - 14p					
	sphere - 23p					
	cylinder - 12p					
My Sum:						
Change from 50p:						