

## HOMEWORK

This half-term our learning will focus on climate zones in Geography, colour and print in Art and habitats and food chains in Science.

Here are some optional home learning tasks for you to complete during the next 6 weeks related to our current learning and will give you an opportunity to explore and enrich the learning we do in school. We would love you to share your work with us by bringing it into school or by sharing photos, videos or activities using Class Dojo.

### Habitat Hunt

Go for a walk around a local area, it could be your garden, down by the river, at the park or a woodland. Look around you, look up and down.

What habitats can you see? Which animals live there or might you find. Lift up some rocks or logs, what do you see? (Remember to put them back carefully) Take photos, write a list and draw your findings. You could even make your own spotter guide.

### Design a New Species

Design and draw your own new animal species and give it a name. e.g Hippolion. Write a description of its habitat, what it eats and what it looks like.

### Food Chains

In science, we are learning about food chains. Can you create a food chain as a model, drawing or in another way of your choosing. Think about the producers, consumers and predators carefully.



### Weather Reporters

Find out about different countries around the world and what the weather is like there. Is it a hot or cold country? Create a poster to show what you find out.

### Measuring the weather

Make different instruments to measure the weather and record your results to share with your classmates. Follow these instructions to help you.

Rain gauge



Anemometer



Weather Vain



### Author of the Term - Emily Gravett

This term we will be reading and exploring books by Emily Gravett. Can you find out about our author, draw some pictures from her books, write book reviews or listen to some stories online? Bring in anything you do so we can add it to our reading area.