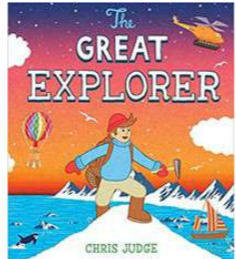
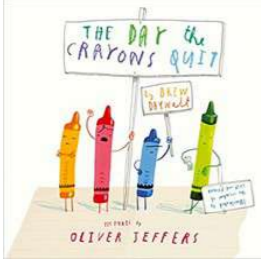


Our books



Our big question...

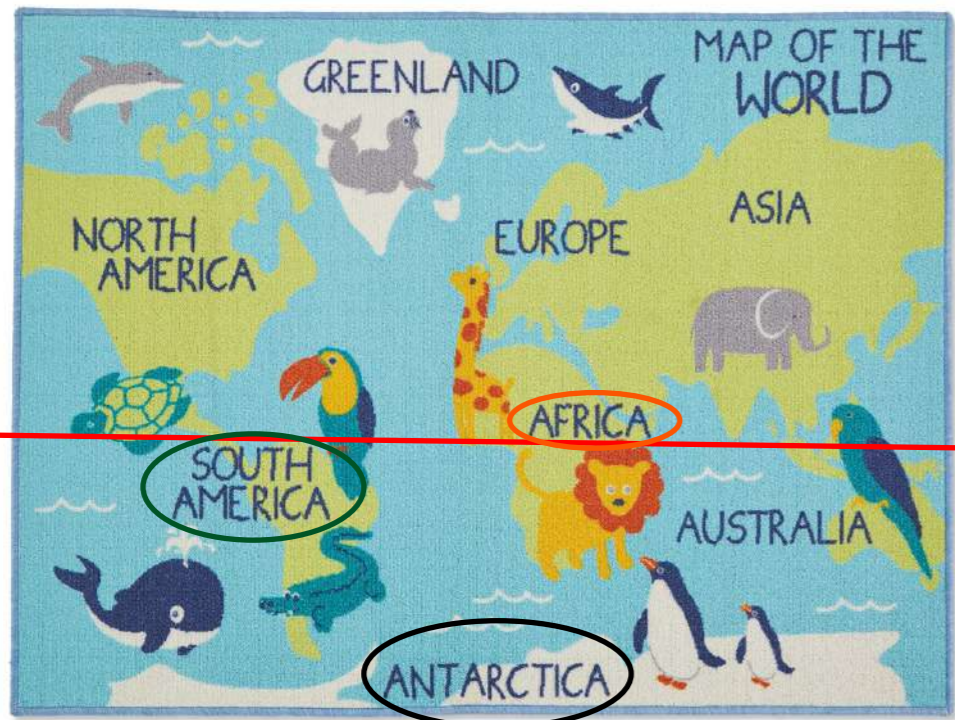
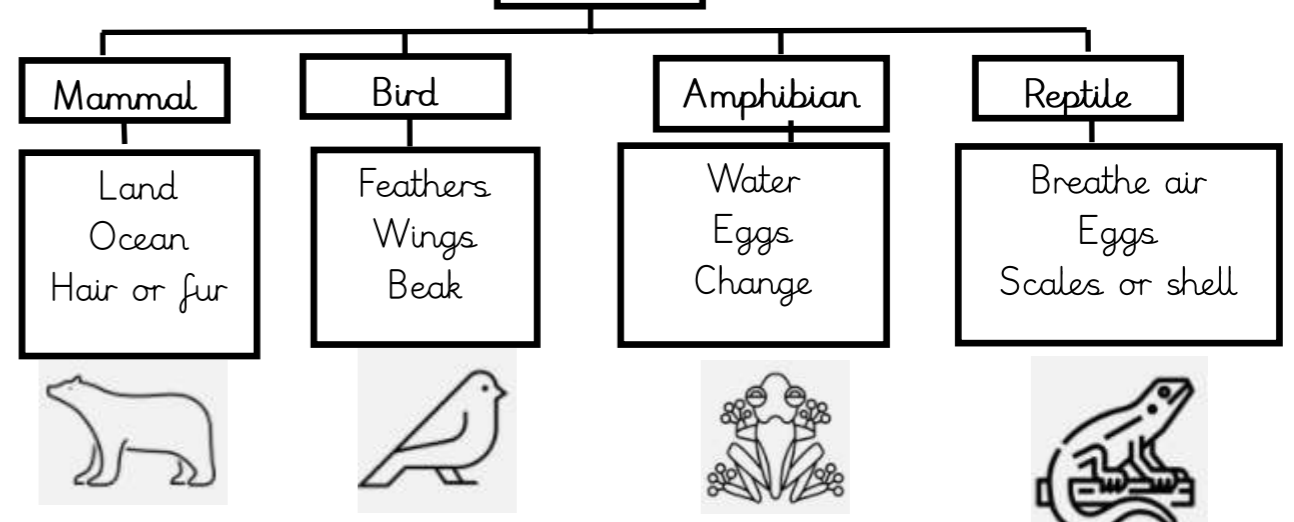
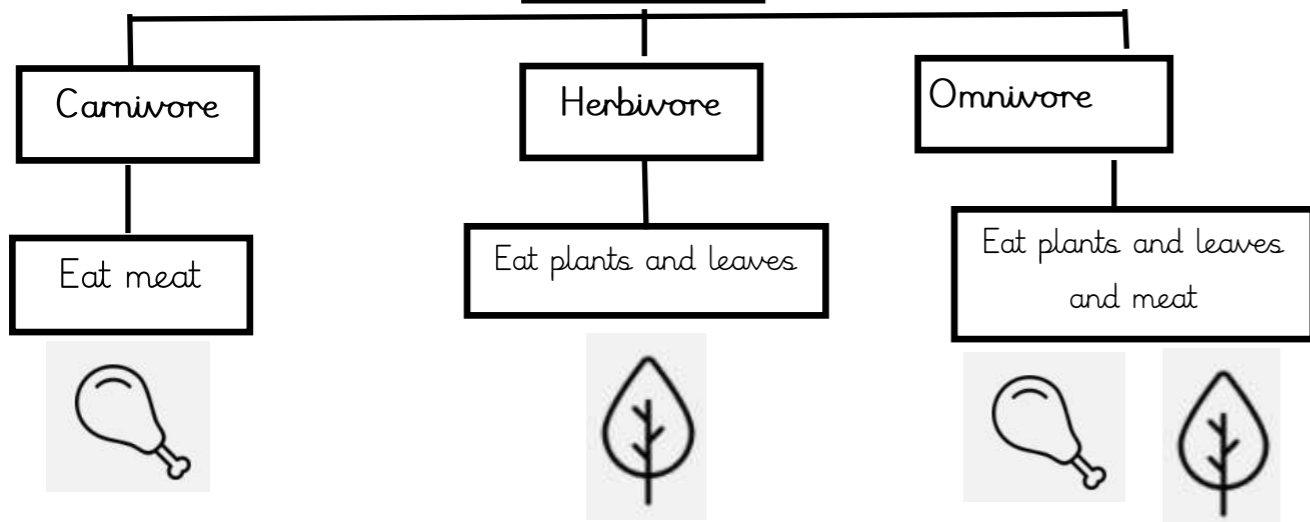
How might we explore the planet?



Animals

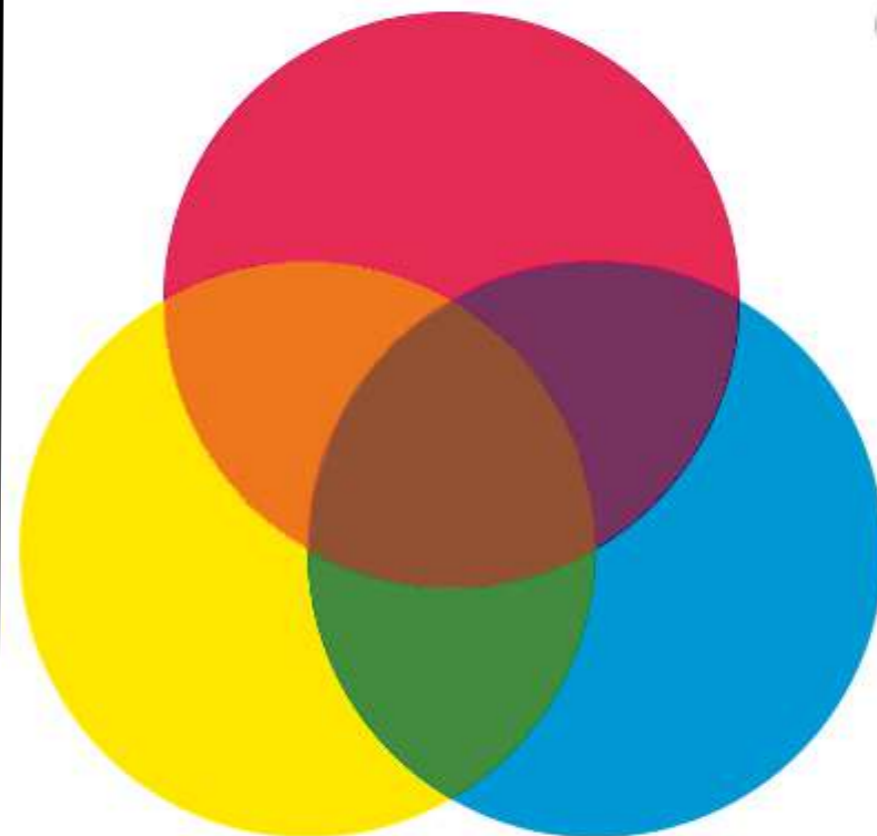
Diagrams to help us

Animals



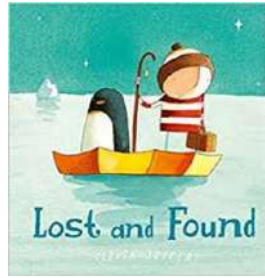
Equator

Primary and secondary colours

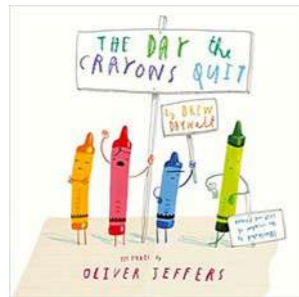


Poles	The north pole is in the arctic and the south pole is in the Antarctic.
Desert	The desert is very dry, arid and hot. Most deserts are found at the equator.
Terrain	What the land looks and feels like.
Population	How many people live in an area

Our books...



What is a boy to do when a lost penguin shows up at his door? Find out where it comes from, of course, and return it. But the journey to the South Pole is long and difficult in the boy's rowboat.



Poor Duncan just wants to colour in. But when he opens his box of crayons, he only finds letters, all saying the same



Come on, rain! Tess pleads to the sky as listless vines and parched plants droop in the endless heat. Up and down the block, cats part while heat wavers off tar patches in the broiling alleyway.



When a famous explorer goes missing in the North Pole, his son, Tom, decides he must find him. And so a daring adventure begins across the treacherous icy terrain of the North Pole.

Our skills...

We will be learning how to:

- Mix primary colours to make secondary colours
- Read a map and find hot and cold places
- Group and classify animals.
- Create repeating patterns in art and music.
- Identify the patterns of music.
- Use directional language to programme a Beebot
- Counting to 10 in Spanish
- Create a simple program



Our questions of the week...

Week 1 - What makes animals special?

Week 2 - Can you solve the riddle?

Week 3 - Why might animals eat different foods?

Week 4 - How might we share facts about animals?

Week 5 - Where might Beebot travel?

Week 6 - Where have we been, near and far?

Week 7- What will show hot and cold in our art?



Theme Share...

You are invited to watch our

Movie of our trip around the world.



Try this at home!

Explore melting ice. Make ice balloons, how can you get the ice to melt more quickly?

Put Pictures on dojo.

