



Science

Monday 13th July 2020

We are learning.. to create our own imaginary habitat.

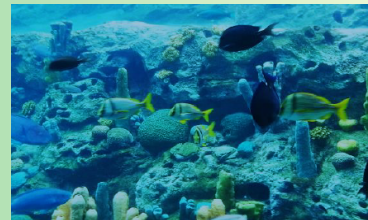
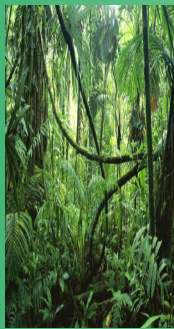


To be successful ...

- *I can create a habitat - draw and label what it is and looks like - real or not real*
- *I can draw and label the animals and plants that live in that habitat*
- *I can create a food chain for my habitat - start with a producer and include consumers, prey and predators*
- *I can write about my habitat and whether I would like to live there.*

*Lets go back to the beginning of the
term - what is a habitat?*

On your sheet - draw your habitat - will it be under the ocean, in space or a micro climate?



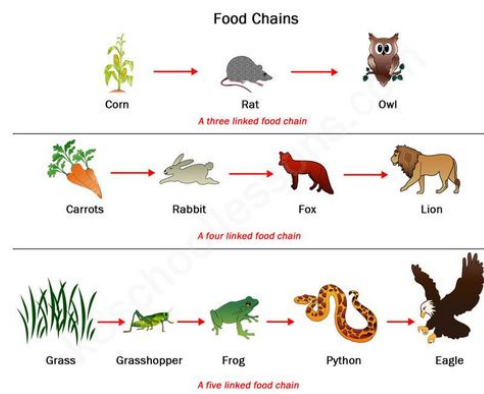
Food Chain

Now you need to create your food chain - what is the producer? The plant?

Then think who eats the plants, who eats that

animal? Can you think of who is

the predator and who are the prey?



Can you now label the animals that live in your
habitat.

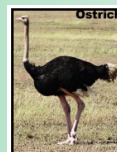


Now you need to explain why you would or wouldn't like to live in that habitat?

Let's try some as a class - would we live here?



BIG HABITATS: SAVANNAH



Your Task

Your task today is to create your own habitat - either chose one you know or create your own.

1. Habitat

2. Animals and a food chain

3. Would you live there?

1. Habitat

2. Animals and a food chain

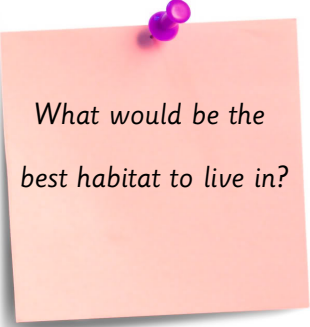
3. Would you live there?

1. Habitat


2. Animals and a food chain

3. Would you live there?

Plenary



What would be the best habitat to live in?



Can we create a food chain for our lunch today.

