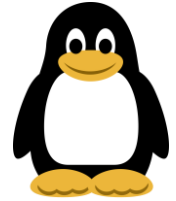


LO: To be able to classify different animals



Watch the video and complete the task underneath the clip

<https://www.bbc.co.uk/teach/class-clips-video/what-is-an-ecosystem/zdrtscw>

Who am I?

After you have watched the video, work out which type of animal classification is being described and give an example of a type of animal it could be.

I am cold blooded, meaning I get my heat from the environment. I don't have ears, instead I have ear holes. My skin is very dry, and I can either have four legs or no legs at all.

I am a _____
I could be a _____

I am also cold blooded, however I have moist skin all over my body, even down to my webbed feet. I use these to travel on land and in water. The eggs I lay are soft and jelly-like.

I am a _____
I could be a _____

I am warm blooded, which means I get my heat from my blood. I walk on two legs but don't have any ears, instead I have ear holes. I also lay eggs.

I am a _____
I could be a _____

You are now going on an animal hunt!

If you go into your garden or on a walk outside, you will see lots of different animals this time of year. Your job is to search for these animals and work out (using what you have learned from the video) which classification they fall into.

You can document your findings in whatever way you like. You could ...

- draw each animal you find and label their features (like the video did)
- create a list to record the living things you've found
- create a tally sheet to show how many of each type of living thing you found

You might find...

- Birds
- Mammals
- Insects
- Arachnids
- Reptile
- Amphibian

Challenge: Zoo animals on the next document