



NOTE: Vertebrates are animals that have a backbone

birds

- * Feathers and wings
- * Lay eggs
- * Warm-blooded

- * Have scales, not fur
- * Usually lay eggs; sometimes live young

- * Dry skin
- * Cold-blooded

- * Live on land and water
- * Lay eggs

* Give birth to live young

* Have hair/fur

* Warm-blooded

* Nurse their young

* Moist skin; webbed feet

Mammals

* Cold-blooded

rephiles

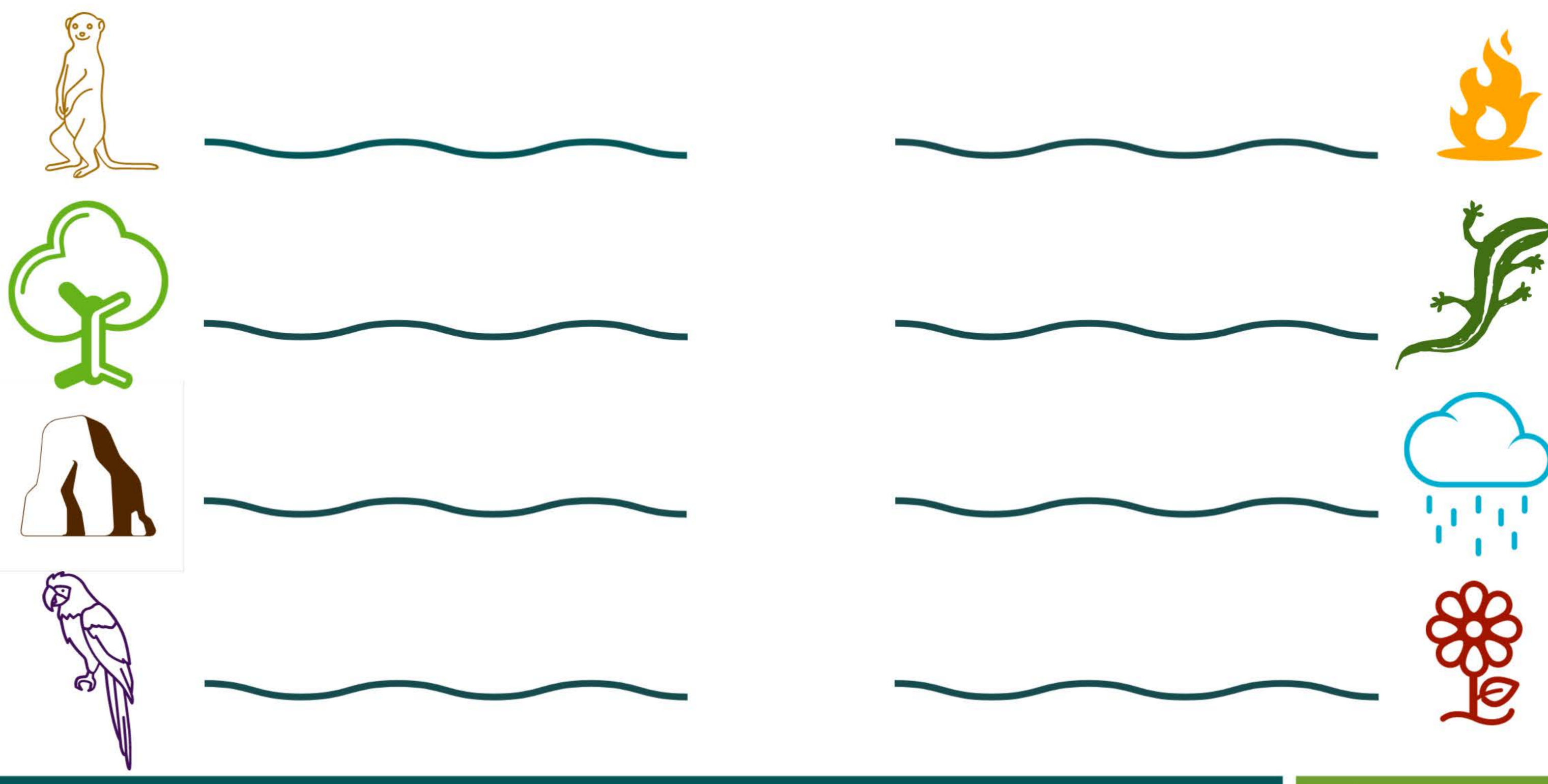
- * Breathe underwater using gills
- * Have scales/fins
- * Lay eggs
- * Cold-blooded

fish

COMPONION STORY



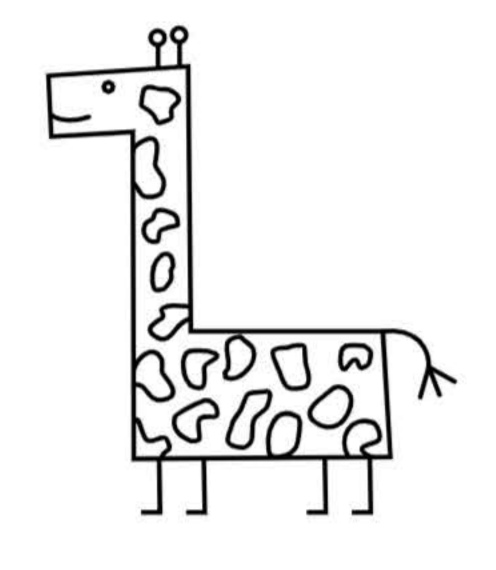
Are these things living or non-living?

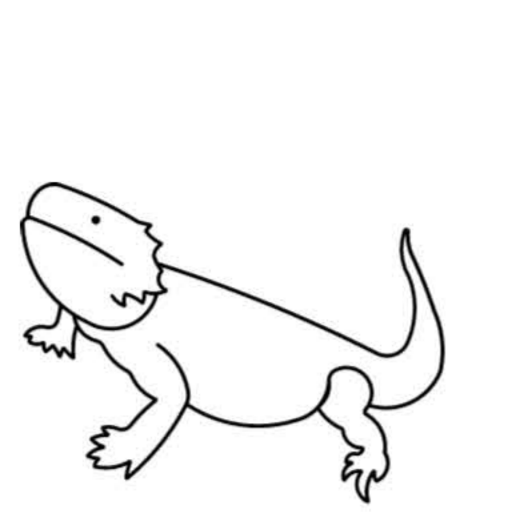


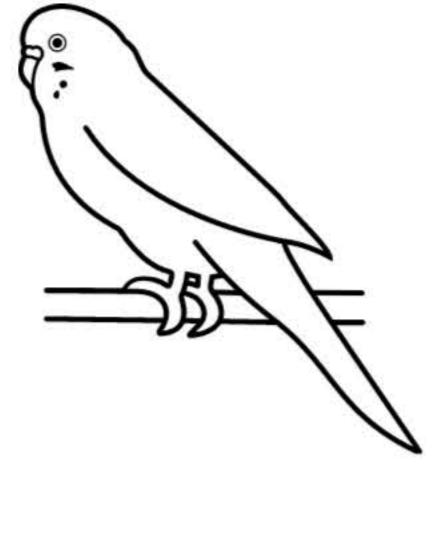


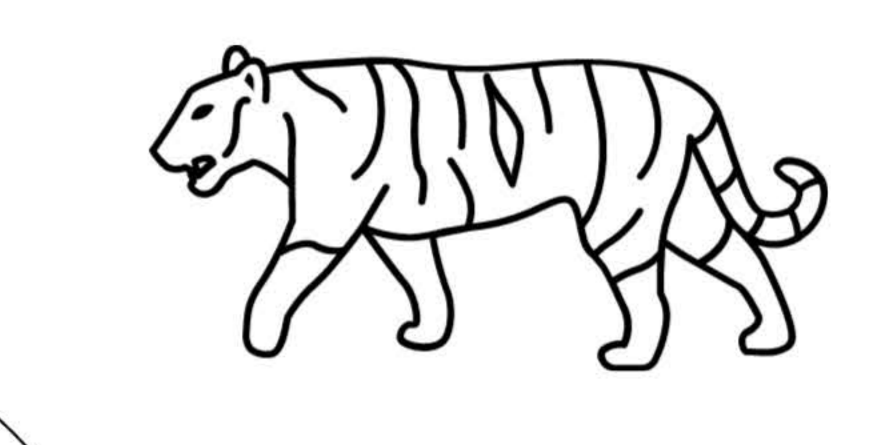
Colour these orange or blue to show whether they are warm or cold blooded animals





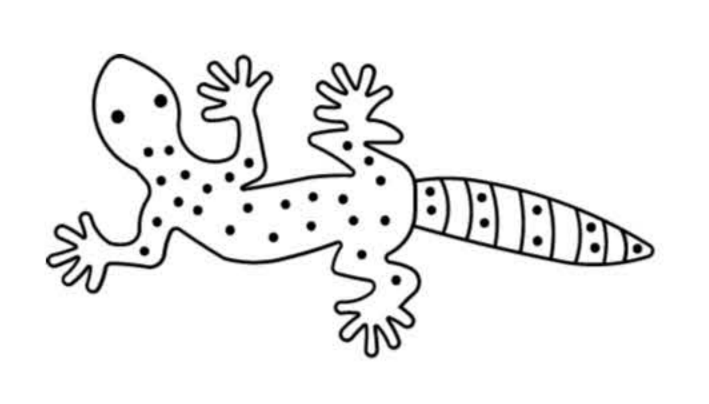


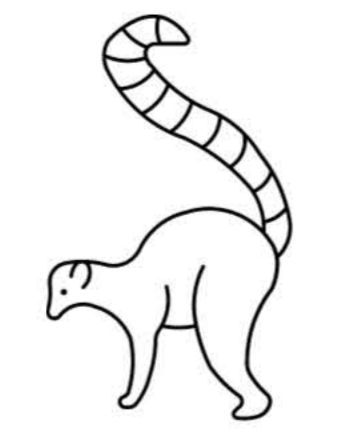


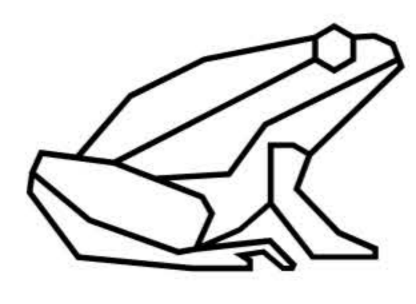














Draw one of our zoo animals that fit each of these classifications

HINT

Think about where the animal lives and what it is covered with (fur? feathers? scales?)



Reptile

Amphibian

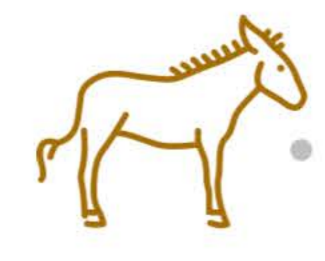
Bird



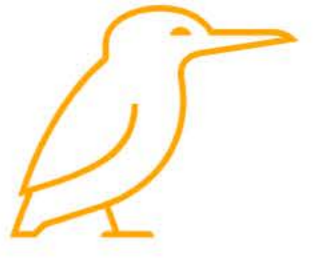
Draw a line from each animal to its covering









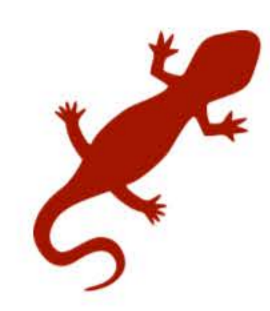


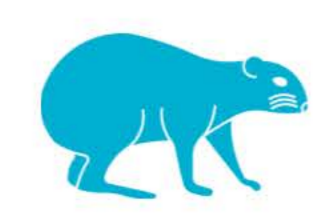


















Are these vertebrates or invertebrates?

Circle the right answer)



vertebrate | invertebrate

vertebrate | invertebrate





vertebrate | invertebrate

vertebrate | invertebrate

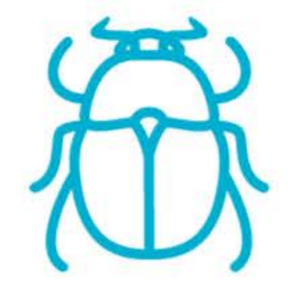




vertebrate | invertebrate

vertebrate | invertebrate





vertebrate | invertebrate

vertebrate | invertebrate





Pick an animal at the zoo and see if you can find out all its classifications

HINT

You can get a lot of this information from the signs outside the animals' enclosures



Names for the animal

English Name:

Te Reo Name:

Scientific Name:

Sketch your animal here



7 Levels of Classification

Kingdom:

Phylum:

Class:

Order:

Family:

Genus:

Species: