

Mammals

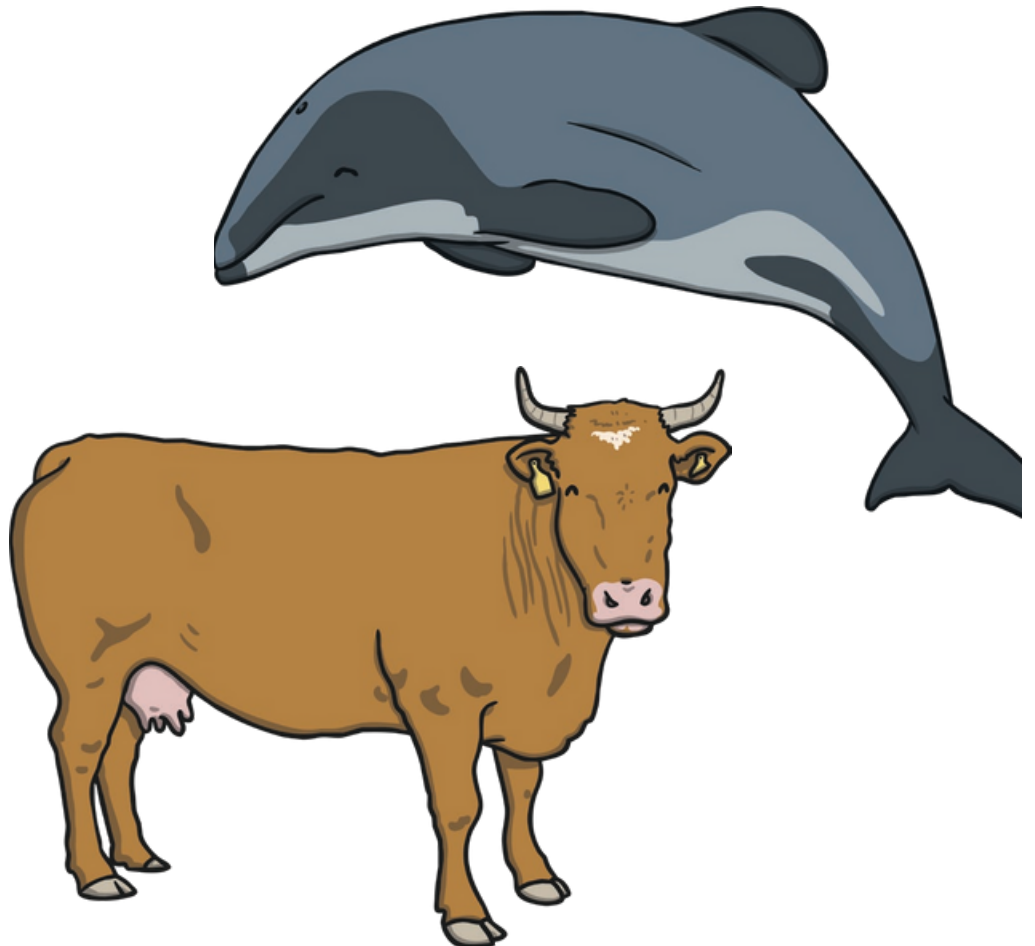
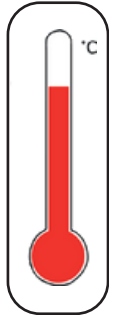
Are **warm**-blooded.

Live on land and in water.

Have hair or fur.

Have skeletons on the inside of their bodies.

Give birth to live babies which drink their mother's milk.



Amphibians

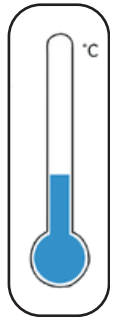
Are cold-blooded.

Live on land and water.

Have moist skin and webbed feet.

Have skeletons on the inside of their bodies.

Lay eggs.



Reptiles

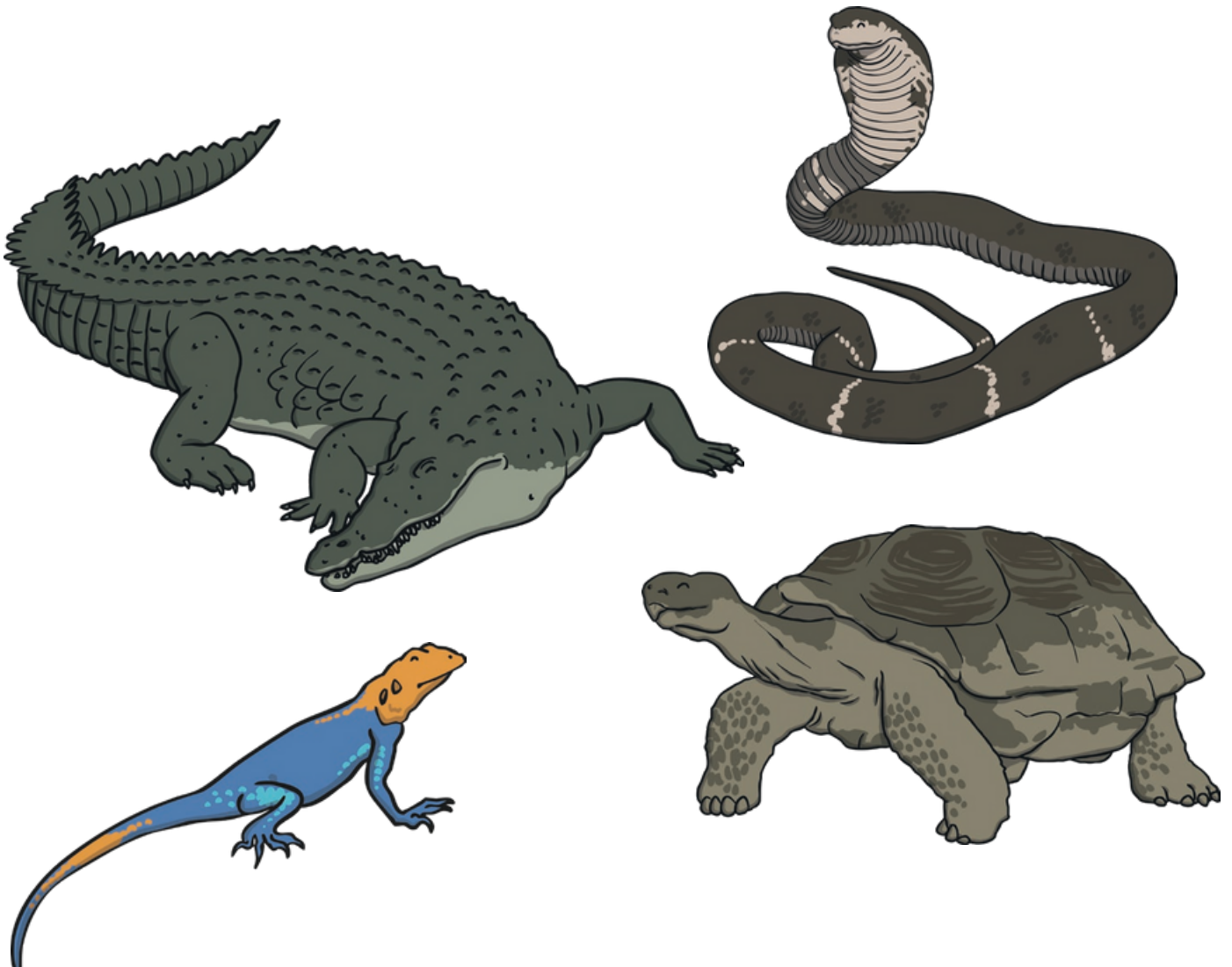
Are cold-blooded.

Live on land and in water.

Have scales, ear holes and dry skin.

Have skeletons on the inside of their bodies (but tortoises have one on the outside, too!).

Lay eggs.



Fish

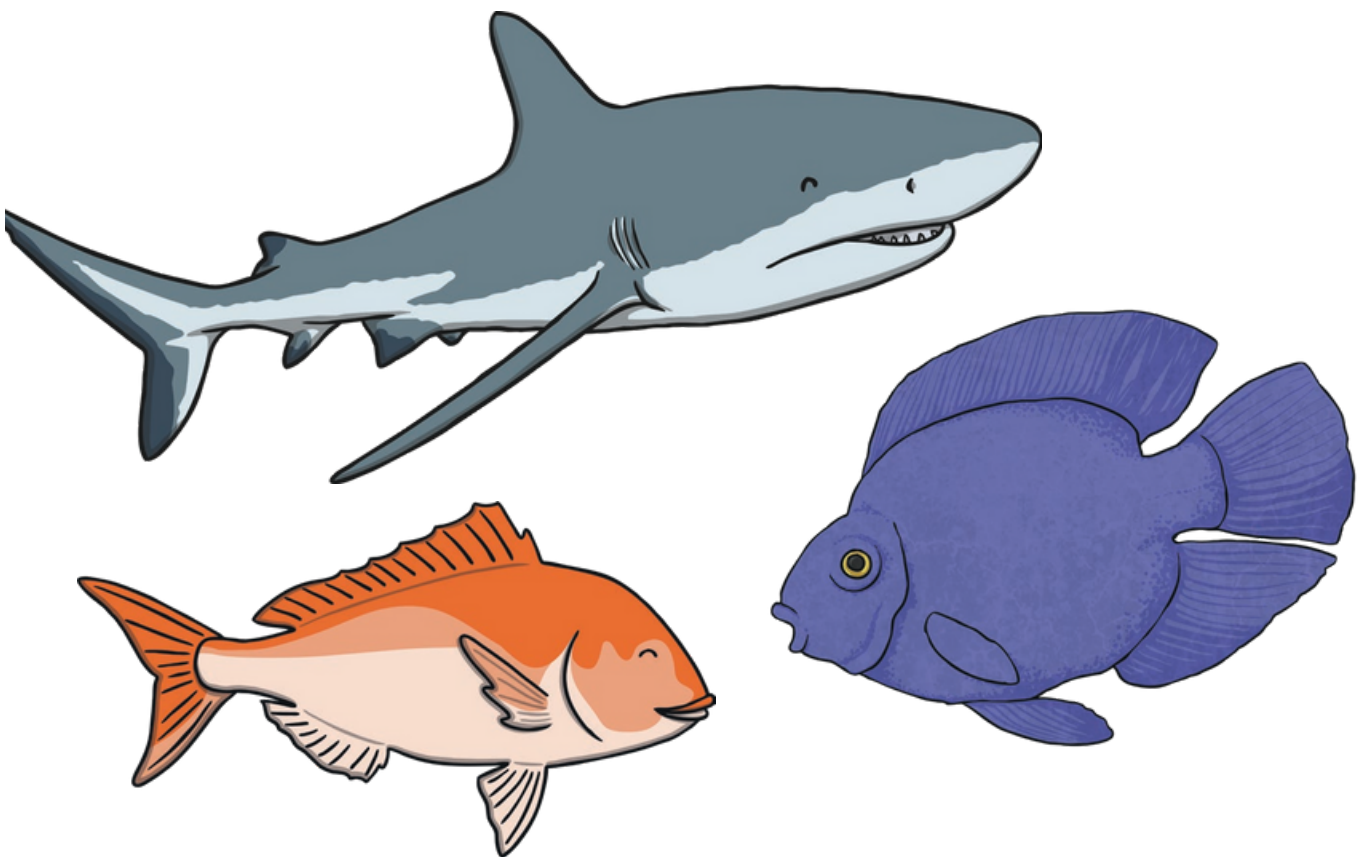
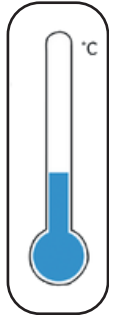
Are cold-blooded.

Live in water.

Have fins to move and gills to breathe underwater.

Have skeletons on the inside of their bodies.

Lay eggs (in water).



Birds

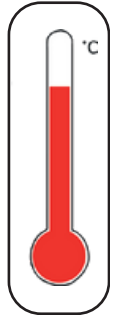
Are **warm**-blooded.

Live on land and water.

Have feathers (unique to birds), wings and a beak.

Have skeletons on the inside of their bodies.

Lay eggs.



Insects

Are cold-blooded, though their blood (actually called haemolymph) is not like ours as it does not carry oxygen or carbon dioxide.

Live on land and in water.

Have bodies in 3 parts and most insects have 2 pairs of wings.

Have skeletons on the outside of their bodies.

Hatch from eggs and often change their bodies (for example, a caterpillar changes into a butterfly).

