



Animal Classification Three-Part Cards

Mammal	2-4
Fish	5-7
Bird	8-12
Invertebrate	13-14
Reptile	15-17
Amphibian	18-20
Definition cards (check back for update)	21-22

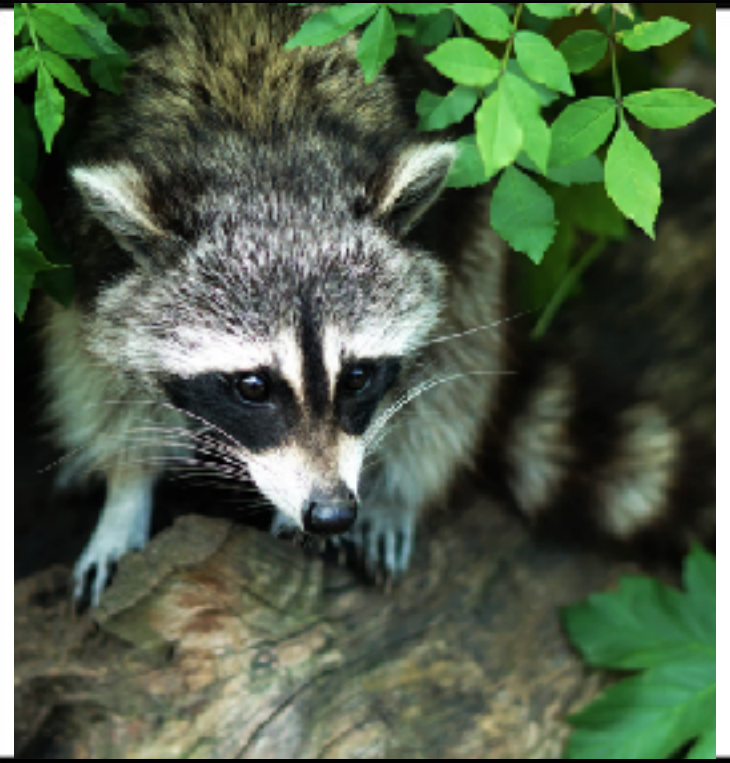
I made these cards to help my kids identify the various classes of animals. I hope they are helpful to you too. If you share these cards, please link back to our site rather than sharing this download directly. I appreciate it!

All images are from www.unsplash.com, and I am so grateful for the site users' generosity in sharing these without requiring source credits. Super timesaver for this busy homeschooling mama of four. If you have any suggestions / edits that would make these cards better or would like to translate them into another language, please DM me at cosmic_montessori on Instagram or www.facebook.com/jenicomicmontessori.

Thank you!
Jeni @ www.cosmicmontessorischool.com



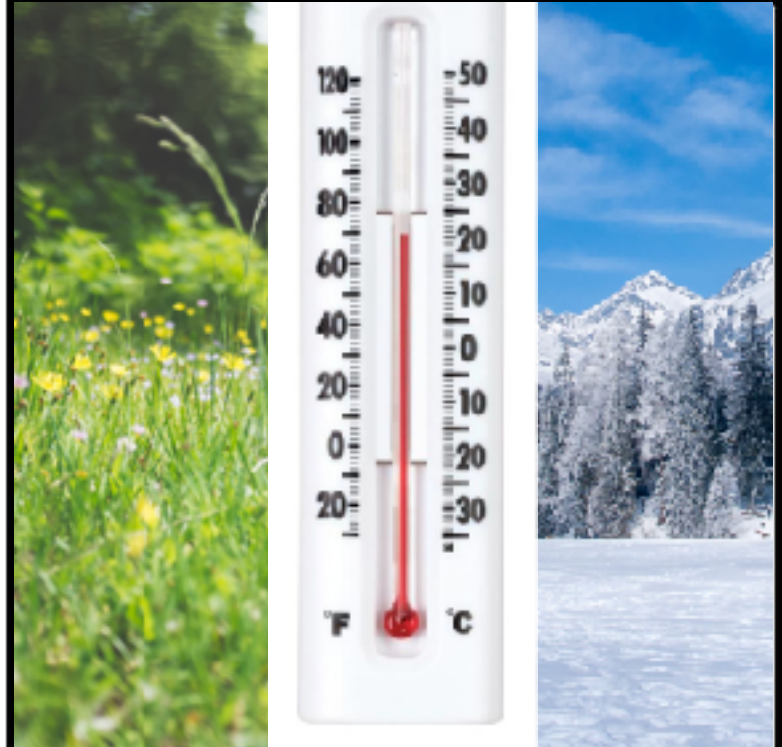
mammal



mammal



warm-blooded



warm-blooded



vertebrate



vertebrate



viviparous



viviparous



drinks milk



drinks milk



has fur



has fur



vertebrate



vertebrate



fish



fish



has fins



has fins



has scales



has scales



lives in water



lives in water



has gills



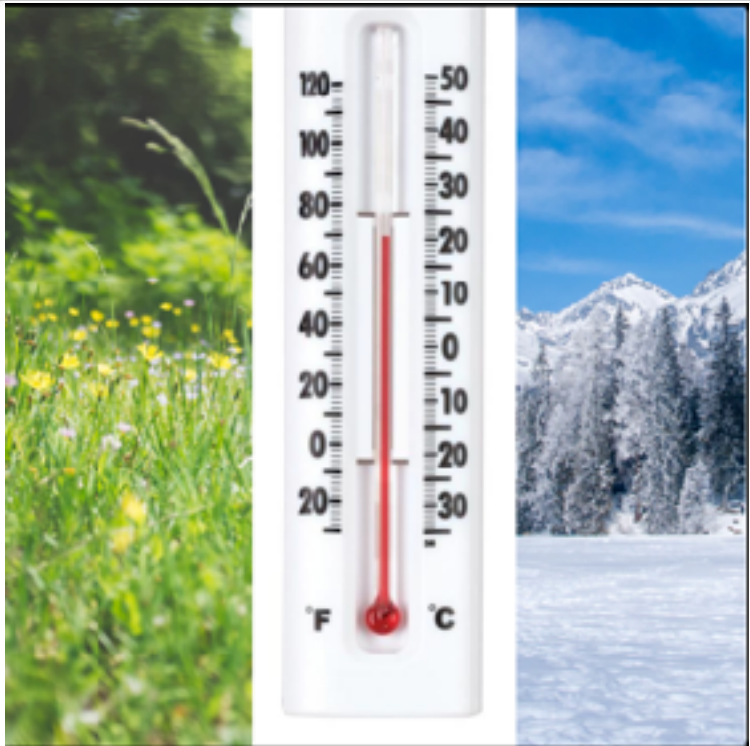
has gills



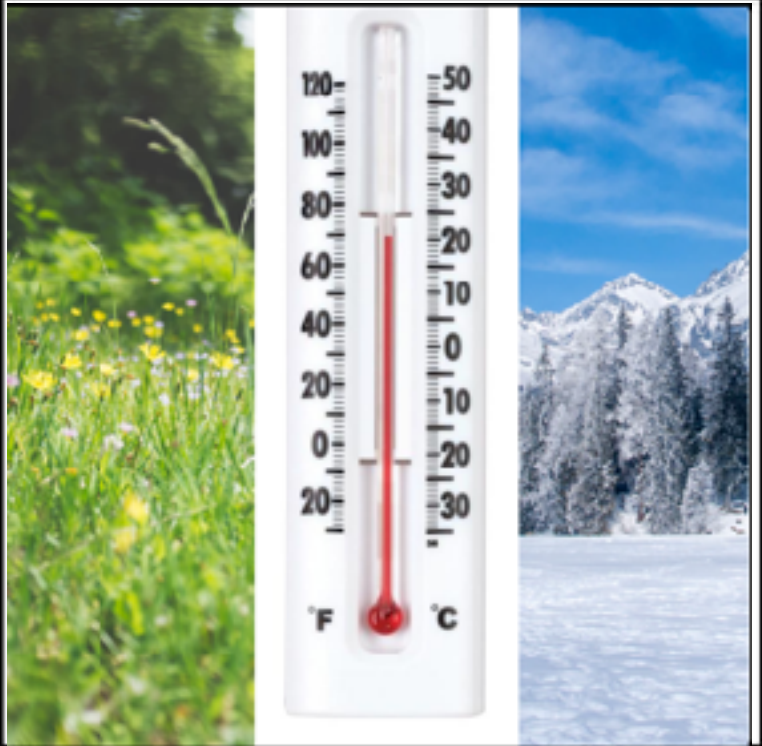
bird



bird



warm-blooded



warm-blooded



has wings



has wings



has feathers



has feathers



has a beak



has a beak



has claws



has claws



oviparous



oviparous



lays hard-shelled eggs



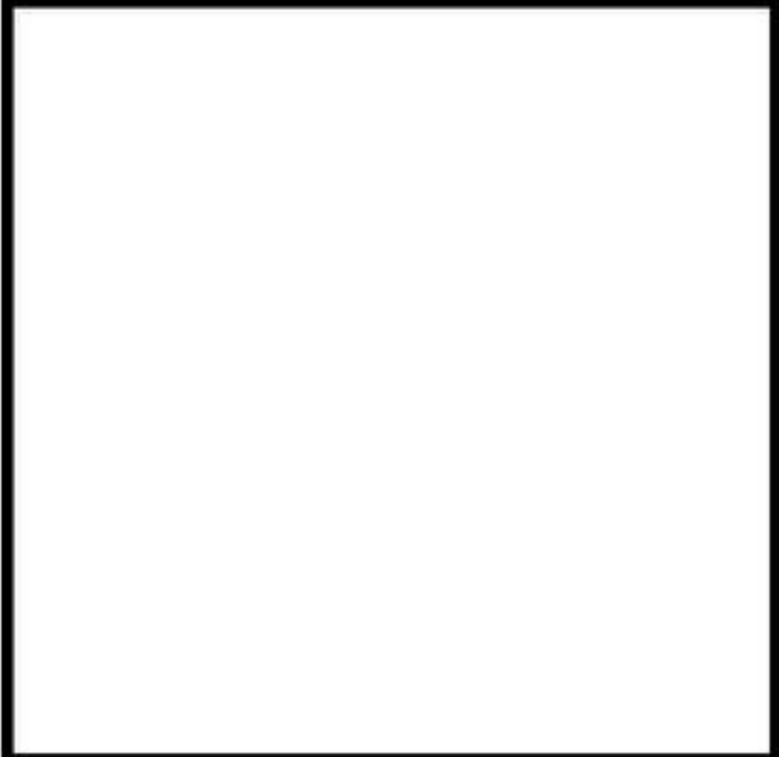
lays hard-shelled eggs



vertebrate



vertebrate





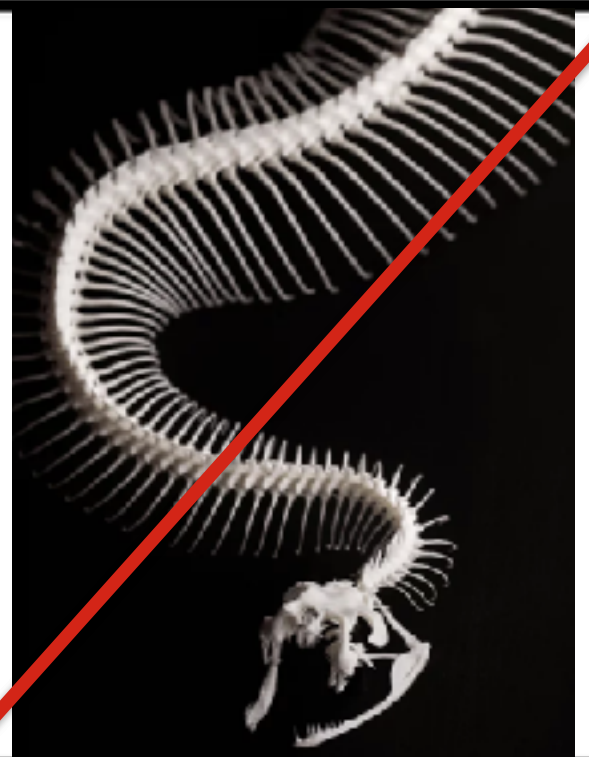
invertebrate



invertebrate



no backbone



no backbone



Requires a heat source, such as the sun, to maintain body temperature.

cold-blooded

cold-blooded



cold-blooded



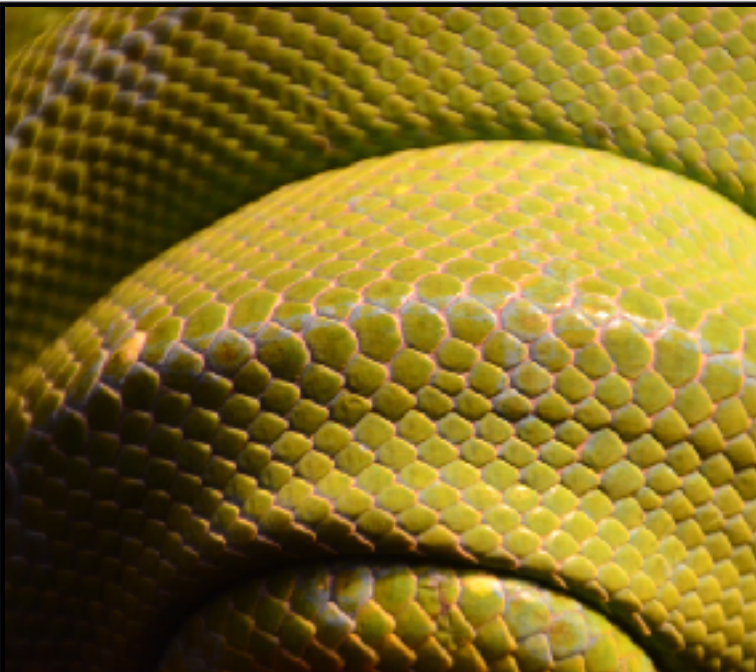
cold-blooded



reptile



reptile



has scales



has scales



vertebrate



vertebrate



cold-blooded



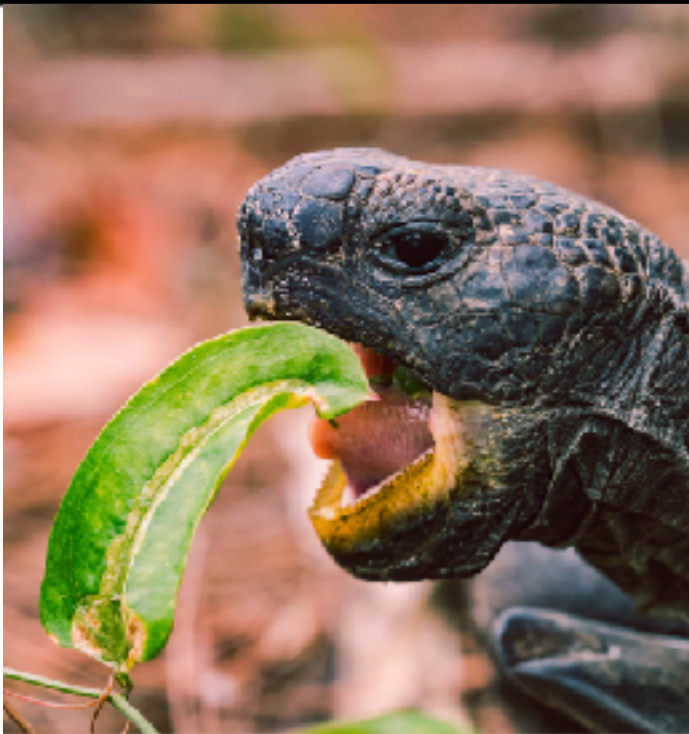
cold-blooded



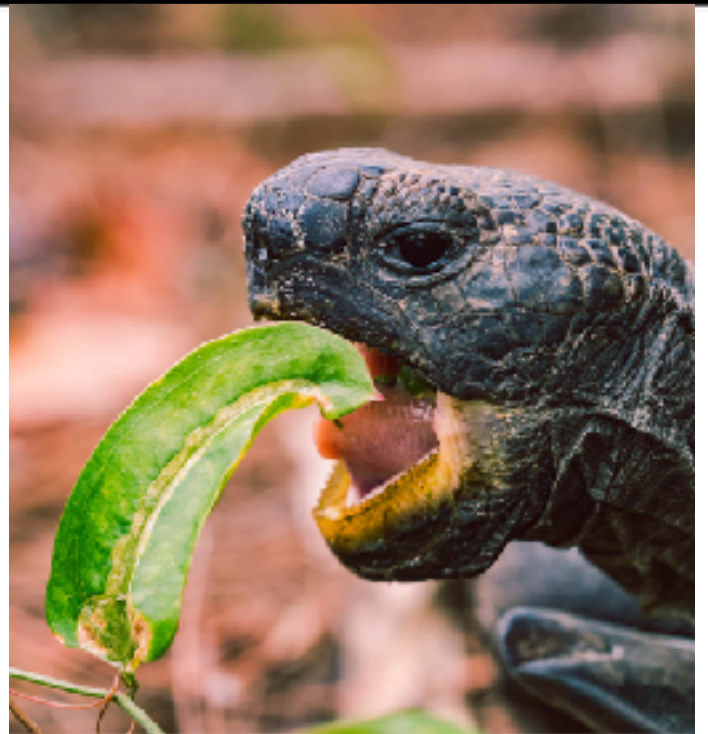
lays eggs



lays eggs



does not chew food



does not chew food



lives on land and
water



lives on land and
water



amphibian



amphibian



vertebrate



vertebrate



cold-blooded



cold-blooded



uses gills as young,
lungs as adult



uses gills as young,
lungs as adult



has moist skin



has moist skin



Oviparous



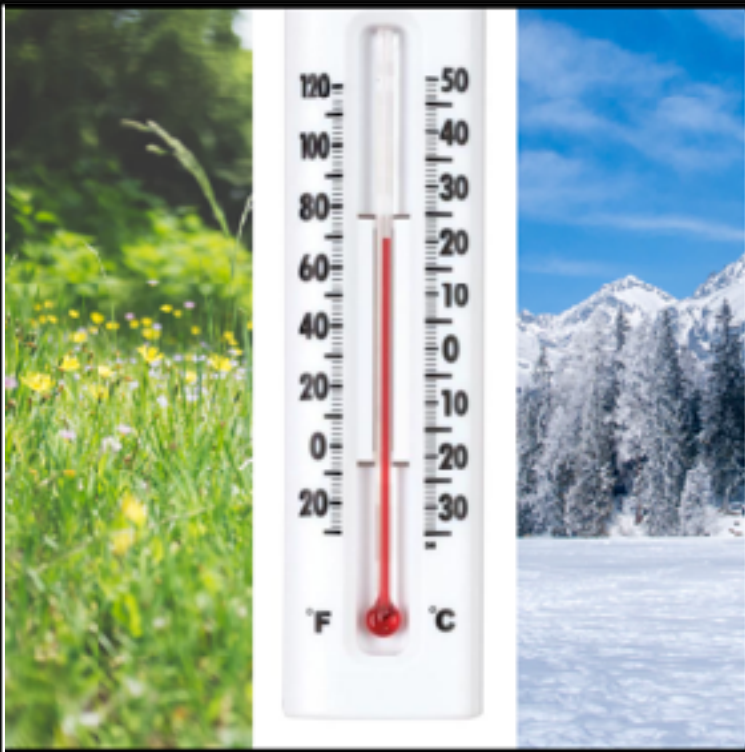
Oviparous



viviparous

Almost all mammals
give birth to live
young and stay with
them until they are
grown.

viviparous



warm-blooded

Maintains body temperature despite a cold or hot environment.

warm-blooded



no backbone

Does not have a spine, a series of vertebrae extending from skull to the pelvis, which surrounds a nerve cord.

no backbone