

1. What special vertebrates live in your area? Complete the chart with two or three examples for each type of vertebrate.

SPECIAL VERTEBRATES IN MY AREA

Mammals:

Birds:

Reptiles:

Amphibians:

Fish:

2. In your notebook, answer the following questions about the vertebrates that you chose in exercise 1.
 - a) Which vertebrates are terrestrial? Where do they live?
 - b) Which animals live in the water? Have they all got gills?
 - c) Which vertebrates can fly? Are they all birds?
 - d) Which ones are carnivores/herbivores/insectivores/omnivores?
 - e) Are any of the animals in danger of extinction?
3. Make a poster about one vertebrate that you chose in exercise 1. Write a description of the animal. Include information about its body, where it lives, how it moves around, how it gets oxygen, what it eats, and how it reproduces.
4. Find or draw pictures of the animal to decorate your poster.

1. What special vertebrates live in your area? Complete the chart with two or three examples for each type of vertebrate.

SPECIAL VERTEBRATES IN MY AREA

Mammals: Students' answers

Birds: Students' answers

Reptiles: Students' answers

Amphibians: Students' answers

Fish: Students' answers

2. In your notebook, answer the following questions about the vertebrates that you chose in exercise 1.
- a) Which vertebrates are terrestrial? Where do they live? **Students' answers**
 - b) Which animals live in the water? Have they all got gills? **Students' answers**
 - c) Which vertebrates can fly? Are they all birds? **Students' answers**
 - d) Which ones are carnivores/herbivores/insectivores/omnivores? **Students' answers**
 - e) Are any of the animals in danger of extinction? **Students' answers**
3. Make a poster about one vertebrate that you chose in exercise 1. Write a description of the animal. Include information about its body, where it lives, how it moves around, how it gets oxygen, what it eats, and how it reproduces.
- Students' answers**
4. Find or draw pictures of the animal to decorate your poster.
- Students' answers**