

Name: _____

NATURAL SCIENCE

-TASK-UNIT 3-

> Which group of vertebrates do these descriptions belong to?



BIRDS

MAMMALS

FISH

AMPHIBIANS

REPTILES

They are oviparous.
They are covered
with bare skin.

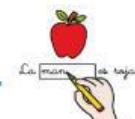
They are oviparous. They
have scales and fins.
They breathe through gills.

They are oviparous.
They have scales.
Most of them have
legs and a tail.

They are viviparous and have fur. Their
young drink their mother's milk.

They are oviparous. They
have feathers and wings.

> What types of vertebrates can you see? Write.



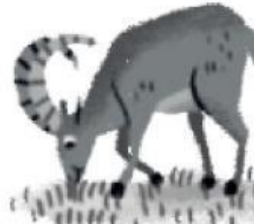
A



B



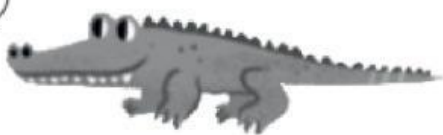
C



D



E





Read and complete.



TENTACLES

OVIPAROUS

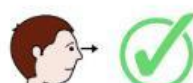
WINGS

INVERTEBRATES

- do not have an internal skeleton.
- Most insects have
- Jellyfish have a soft body with
- Most invertebrates are



Tick the invertebrates.



EARTHWORM



BEE



SNAIL

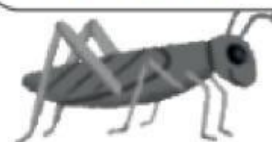


SNAKE

SHRIMP



GRASSHOPPER



SPIDER



CLAM



Write



2 Australian mammals:

2 Australian birds:

1 Australian fish:

1 Australian reptile:

1 Australian amphibian: