VERTEBRATES AND INVERTEBRATES

A. Write YES or NO. Use capital letters.

	VERTEBRATES	INVERTEBRATES
Internal skeleton		
Bones		
Backbone / spine		

B. Complete the sentences.
1 give bodies their shape.
2. The s consists of vertebrae which allow is to move and be flexible.
3. The bodies of vertebrates are divided into h, t and
4. Vertebrates can be and terrestrial.
5. Other vertebrates like eagles,
6. Vertebrates in different ways: walking, jumping, crawling, climbing, running
and flying.
7. Vertebrates can be classified into five groups: fish, r, a, birds
and
C. Read and complete the text.
Invertebrates lay eggs, so they are They can be classified into groups: sponges, jellyfish, corals, worms, mollusks, echinoderms and arthropods.
S are aquatic and porous. We can use them in the Jellyfish
and corals are animals. This means that they live in the sea. Jellyfish
have gelatinous bodies with which have small, venomous
stingers. Corals are marine that produce limestone residue.
Invertebrates called have soft, long bodies which they drag on the
ground. They can be aquatic or
An example of a mollusk is a s Some mollusks have
like mussels, but others like octopus, do not.
Echinoderms are aquatic and have Examples are the
and the 80% Of all on earth are
arthropods. They can be classified according to the number of they
have. Insects have legs; arachnids have; crustaceans have
and myriapods have more than legs.

