

Vertebrates

Animals with backbones



Fish



Birds



Reptile



Amphibians



Mammals

Invertebrates

Animals without backbones



Protozoa



Annelids



Mollusks



Echinoderms



Crustaceans



Arachnids







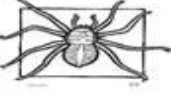





Insects

ANIMALES CON
ESQUELETO INTERNO

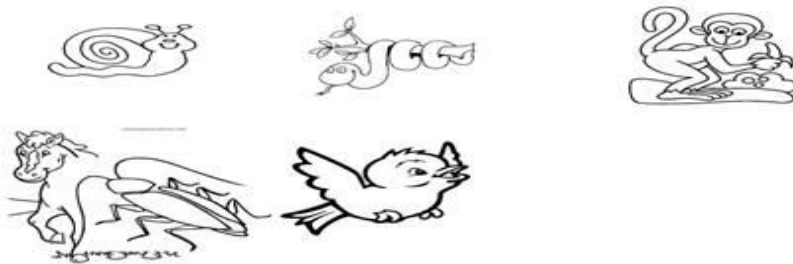
ANIMALES SIN ESQUELETO

CLASIFICA LOS SIGUIENTES ANIMALES EN VERTEBRADOS E INVERTEBRADOS.

				
octopus	butterfly	fish	dog	fly
				
monkey	spider	kangaroo	human	snail

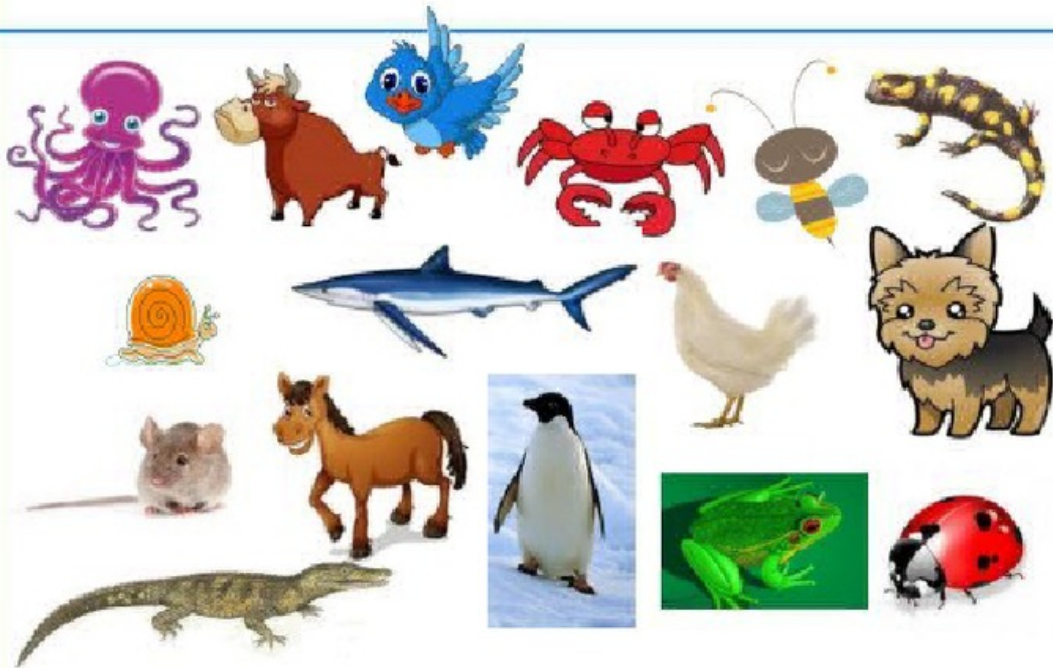
vertebrates	invertebrates

6. Label the pictures : vertebrates or invertebrates.



CLASIFICA LOS SIGUIENTES ANIMALES EN VERTEBRADOS E INVERTEBRADOS.

Clasifica estos animales.



VERTEBRADOS

INVERTEBRADOS

En el primer ejercicio completa con las palabras vertebrates o invertebrates.

En el ejercicio dos colorea de azul a los vertebrates y de rojo a los invertebrates.

En el ejercicio tres rodea la palabra en negrita.

En el cuatro dibuja dos animales en cada cuadro. El ejercicio 5 no lo hagáis.

Vertebrates have backbone.

Invertebrates have no backbone .

1. Write **vertebrates** or **invertebrates**:

- a. **Animals with backbones** are called
- b. **Humans** are
- c. **Animals with no backbones** are called
- d. **Insects** are

2. Colour the animals using the code : **vertebrates = blue, invertebrates = red.**



3. Read and circle the correct words :

- a. **Vertebrates** / **invertebrates** have backbone.
- b. **Humans** / **insects** are vertebrates.
- c. An octopus are **vertebrates** / **invertebrates**

4. Draw :

vertebrates	invertebrates

5. Classify the animals in vertebrates and invertebrates :