



CLASSIFICATION OF ANIMALS

This is the grouping together of animals with similar characteristics. Animals can be classed as either vertebrates or invertebrates.



INVERTEBRATES

These are animals that do not have a backbone.



Protozoa

Single cell organisms all microscopic.



Flatworms

Simple and soft bodied. (Tape worm, Flukes)



Annelid Worms

Segmented bodies. (Earthworm, Leech)



Echinoderms

Spiny sea creatures. (Starfish, Sea urchin)



Coelenterates

Arthropods

Hard external skeleton and jointed limbs.



Molluscs

Print Worksheet

Exit Chart

Images:



Text:



Screen Select

Print Screen

Help

View all



CLASSIFICATION OF ANIMALS

This is the grouping together of animals with similar characteristics. Animals can be classed as either vertebrates or invertebrates.



INVERTEBRATES

These are animals that do not have a backbone.



Protozoa

Single cell organisms all microscopic.



Flatworms

Simple and soft bodied. (Tape worm, Flukes)



Annelid Worms

Segmented bodies. (Earthworm, Leech)



Echinoderms

Spiny sea creatures. (Starfish, Sea urchin)



Coelenterates

Arthropods

Hard external skeleton and jointed limbs.



Molluscs

Print Worksheet

Exit Chart

Images:



Text:



Screen Select

Print Screen

Help

View all