What animals do we find in the cnidarians group?

Jellyfish and anemones

What are the main 6 groups of invertebrate animals?

Sponges, cnidarians, echinoderms, arthropods, molluscs and worms

Name the main features of sponges

They are aquatic, they are attached to rocks and they can't move, they can live very long years, they filter the water to get nutrients

Name the main features of cnidarians

They are aquatic; some can swim and some can't move; they have poisonous tentacles.

Name the main features of echinoderms

They are aquatic, they move slowly, they have exoskeleton with spines.

Name the main features of arthropods

They are terrestrial, they have jointed legs, they have segmented bodies, all can walk and some can fly or jump.

Name the main features of molluscs

Most are aquatic and some terrestrial; some can't move and others move slowly; they have soft bodies and some have shells.

Name the main features of worms

They are aquatic or terrestrial; they slither; they have soft bodies; many of them are parasites.

What do jellyfish and anemones have in common?

They are aquatic and cnidarians. They have poisonous tentacles.

Name 5 molluscs you know

Snail, slug, mussels, octopus, sepia, squid, clam...

Name the 4 groups we find in the arthropods

Insects, arachnids, crustaceans and myriapods

What are the differences among the different arthropod groups?

Insects have 6 legs, arachnids have 8 legs, crustaceans have 10 legs and myriapods have more than 10 legs.

Name 6 insects you know

Dragonfly, ladybug, mosquito, fly, bee, wasp, butterfly, moth, flea...

Name 4 arachnids you know

Spider, scorpion, tick, tarantula...

Name 4 crustaceans you know

Shrimp, prawn, lobster, crab, river crab, hermit crab, barnacle...

What invertebrate animal group can have a shell?

The molluscs can have a shell

What kind of invertebrates animals have jointed legs?

Arthropods have jointed legs

What animals are attached to the rocks?

Sponges, anemones and some molluscs