

Knowledge Organiser Year: 6 Subject: Science Unit: Living things and their habitats

Overview:			
-	this sequence of learning, pupils will describe how living thin ir characteristics and give reasons for classifying plants and		into broad groups according
	should I already know?	Vocabulary:	
•	Animals can be grouped based on their physical characteristics (e.g. vertebrates and invertebrates) and based on their behaviour (e.g. herbivores, carnivores and omnivores) Living things are divided into kingdoms: the animal	micro- organism	A microscopic organism that can only been seen with a microscope e.g. bacteria or virus.
•	kingdom, plants, fungi, bacteria, and single-celled organisms. A species is a group of living things have many similarities	virus	A type of germ that is extremely small and can make you ill if they get inside
•	that can reproduce together produce offspring. A classification key uses questions to sort and identify different living things.	thorax	your body. The middle of the three main
•	Living things move, grow, consume nutrients and reproduce. A trout is an example of fish, a frog is an example of an	arthropod	sections of an insect. An invertebrate with a hard,
·	amphibian; a lizard is an example of a reptile; a robin is an example of a bird; a rabbit and a human are examples of a mammal.		external skeleton and jointer legs.
•	Fish, amphibians, reptiles, birds and mammals are similar in that they have internal skeletons and organs; these are known as vertebrates, which means they are animals that	abdomen	The lowest part of the sections of an insect.
•	have a backbone. Different parts of plants have one or more functions (jobs).		HEAD
What	will I know by the end of the unit? There are three types of micro-organism: viruses, fungi		THORAX
•	and bacteria. Of these three, viruses are often not really considered to be alive by many scientists mainly because they don't have		
$\mathbf{\dot{\mathbf{O}}}$	the 'machinery' to reproduce inside them. Micro-organisms are invisible to the naked eye meaning you need a microscope to be able to see them. They are all around us everywhere and are mostly useful, although	arachnid	An animal that has eight legs and a body formed of two parts.
•	some are harmful. Germs are disease-causing bacteria. An arthoropod is an invertebrate with a hard, external skeleton and jointed limbs.	antenna	The long, thin sensory body parts on the head of insects and other animals. These are used to feel and smell.
•	Insects are a type of arthropod; their bodies consist of six legs, a head, a thorax and an abdomen; most insects also have a pair of antennae and a pair of wings. An arachnid (e.g. spider) is a type of arthropod with eight legs and no antennae or wings.	jointed limbs	A jointed limb has one or more points along it where the limb is able to flex or

A crustacean is a type of arthropod with two pairs of antennae (e.g. woodlouse).

Jointed antennae

Abdomer

Two pairs of wings

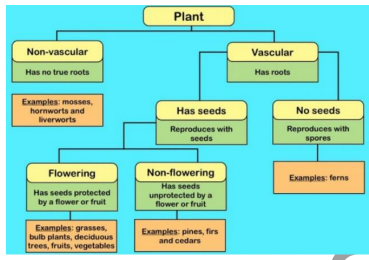
Compound eyes

Thoray

Narrow waist

Jointed legs

- A myriapod is an arthropod with a flat and long or cylindrical body and many legs (e.g. centipede).
- All plants are included within one kingdom which is then broken down into smaller divisions based on several characteristics.
- Classification keys can be used to group different plants together e.g.



Scientists believe that there are as many as 10million species on Earth. Scientists sort and group them depending on their characteristics. Carolus Linnaeus is a scientist that is still remembered today, due to his system of classification for living things.

Example of how animals could be classified:

