

Rainforests worksheet, Page 1

Name: _____

Class: _____

An animal that eats both animal and plant food is called an

_____.

An animal that catches other animals to eat is called a

_____.

Creatures that spend most of the time in trees are referred to as being

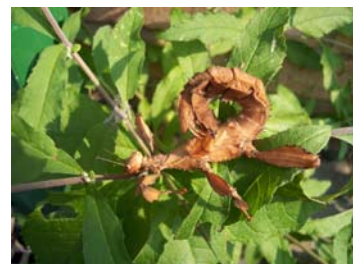
_____.

When a creature tries to hide by merging into its background either by colour or by patterns, it is said to be using

_____.

A creature that is active during the day is referred to as being

_____.



A creature that eats plants is called a _____.



When there are no longer any living specimens of a species left on the planet, we refer to the animal as being

_____.

We refer to the rainforests as the lungs of the world. Trees give out _____ for us to breathe.

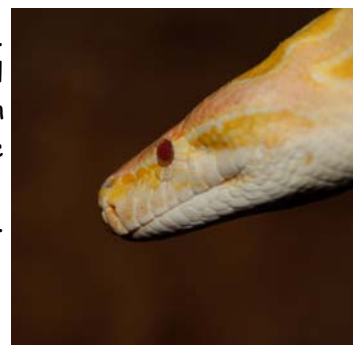
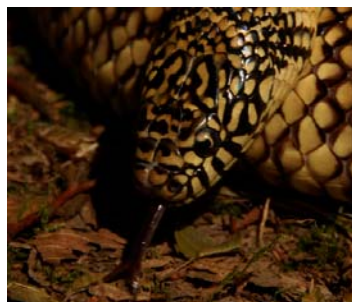
We breathe out _____ which is absorbed by the trees.

Snakes detect scent by flicking out their tongues which pass scent over an organ in the roof of the mouth called the

_____ organ.

A snake has no eyelids. Instead, it has a small transparent piece of skin protecting the eye called the

_____.





In the dense rainforest, animals keep in contact over large distances by

_____.

Every few weeks, a snake sheds its _____.



The cockroach expelled air through its _____ to repel its enemies.

The two smaller 'limbs' that look like legs at the front of the spider are called

_____.

A spider will moult its hair, skin and

_____ periodically to enable it to grow larger.

The two tail like organs at the end of the spider's abdomen that produce silk are called

_____.



A spider's head and thorax are joined together to create the

_____.

The last section of an insect or spider is called the

_____.



Insect eating bats find their food by

_____ and have very poor eyesight, whereas fruit bats have very good

_____.

Jumbled answers

- Camouflage
- Cephalothorax
- Oxygen
- Abdomen
- Spiracles
- Diurnal
- Omnivore
- Jacobson's
- Skin
- Echolocation
- Predator
- Carbon Dioxide
- Extinct
- Exoskeleton
- Arboreal
- Pedipalps
- Sound
- Herbivore
- Spinnerets
- Brill
- Vision

For more wildlife facts and information, you can have a look at the website

www.impeyan.net