

2018 Jole 2018

Knowledge Vision Private School Subject: Science Date: 21/10/2018

Name:

Grade: Three

Animals without backbone:

<u>1- Animals with spiny skin</u>: They have rough skin with spines. They swim with small tube – feet, examples starfish and urchins.

<u>2- Animals with shells</u>: They have soft bodies; most of them have a hard shell like snails and oysters.

<u>3- Worms</u>: They have soft bodies, live on land and in water, some live inside the bodies of plants and animals. Examples earthworms and tapeworms.

4- Animals with jointed legs: They have many legs with many joints; they have a hard outer skin.

A spider has eight legs and no wings.

A butterfly has six legs and four wings.

A crab has ten legs and no wings.



2018 plc

Knowledge Vision Private School Subject: Science Date: 21/10/2018

Name:

Grade: Three

Animals with backbone:

<u>1- Fish:</u> They breathe by their gills, they have scales on their skin, swim with their fins. Fish eat insects and plants. Fish lay soft eggs, a group of eggs is called spawn.

2- Amphibians: Animals that spend parts of its life in water and parts of its life on land.

Young amphibians live in water and breathe through their gills, as they grow older they breathe through their lungs. They lay soft eggs, a group of eggs is called spawn. Examples frogs and toads.

<u>3- Reptiles:</u> Usually live on land, they have dry scaly skins, breathe through their lungs. They lay eggs on land. The eggs have leather –like shells, examples lizard, and snakes.

<u>4- Birds</u>: Their bodies are covered with feathers, their arms shaped like wings. Birds have no teeth, they have sharp beaks and claws, they breathe through lungs. Birds lay eggs in nests, the eggs have hard shells. Examples sparrows and hens.

5- Mammals: Most of them live on land; their skin is covered with hair or fur.





Knowledge Date: 21/10/2018

Vision Private School Grade: Three

Subject: Science Name:

They breathe through lungs, they don't lay eggs. They have babies; the mother feeds its babies on milk. Examples cats, cows and human.