**G.Science**

**Unit #1: Living things**

Answer the following questions.

A: Why do living things need food?

Ans: Leaving things need food to grow.

B: How do plants make their own food?

Ans: Plants make their own food by using sunlight.

C: How does a caterpillar breathe?

Ans: A caterpillar breath through small holes on the sides of its body.

**Unit #1: Living things**

Answer the following questions.

D: How does a fish swim in water?

Ans: A fish swims in water using its tail and fins.

E: How does a Plant make seed?

Ans: A Plant make seeds through flower.

**Unit 2: Kinds of Animals**

Reading Page # 09, 10, 11

**Unit 2: Kinds of Animals**

Reading Page # 12, 13, 14, 15

**Chapter:**

Page # 16, 17

1: Match the Animals to their coats.

|  |  |
| --- | --- |
| **Animals** | **coats** |
| a. a fish Furb. a rabbit Scales c. a parrot Feathers |

A: Write the names of animals that are: (very big)

1: e l e p h a n t 2: g i r a f f e

B: Write the names of animals that are: (very small)

1: s p i d e r 2: f l y

3: Fill in the table saying where these animals live.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Animals | Very cold places | Very hot Places | Water places | Land and water places |
| Polar bear  |  |  |  |  |
| Camel  |  |  |  |  |
| Dolphin  |  |  |  |  |
| frog |  |  |  |  |

4: Can you name the animals?

1. A fish that looks like a star: Star fish
2. A fish that looks like a jelly: jelly fish
3. A fish that looks like a horse: sea horse
4. An animal that looks like a flower: sea anemone
5. An animal that has eight arms:­ octopus