



State Purpose of Worksheet – Model Question Paper I [2019-2020]

[KG Class work/Home Assignment/Alternate Class work/ Revision Test/Internal Assessment/Formative Assessment/ Summative Assessment/Preboard]

Name:	Std: III	Subject: Science
Date:	Term: I	Topic: NA
Maximum Marks: 40	Time Duration: 1¼ hr	Type of Assessment (if internal assessment):NA

Attempt All the Questions

Section - A

I. Choose the correct answer.

[5]

- Plants can prepare their own food with help of _____.
a. air b. water c. sunlight d. all the above
- The breaking down of food into simpler substances which our body can use is called _____.
a. respiration b. digestion c. excretion d. pollution
- _____ can fly backwards.
a. Sparrow b. Penguins c. Parrot d. Hummingbird
- _____ mosquito carries germs that causes Malaria.
a. Male Anopheles b. Female Anopheles c. Aedes d. Culex
- _____ live under the mattress of our bed.
a. aphids b. bed bugs c. moths d. flies

II. Fill in the blanks.

[5]

- _____ love the nectar of flowers.
- _____ lotion is the excellent itching relief substance.
- Fish breathe through _____.
- _____ is located inside the head.
- Bird's body is covered with _____.

III. Say True or False.

[5]

- A caterpillar turns into butterfly. _____
- Bees, wasps and ants live in groups. _____
- Ostrich, Emu are flight birds. _____

4. Harmful gases released from vehicles cause coughing . _____

5. leaves prepare their own food. _____

IV. Observe the picture and Complete the blanks.

[5]

Birds

Type of feet / Beaks

a.



b.



c.

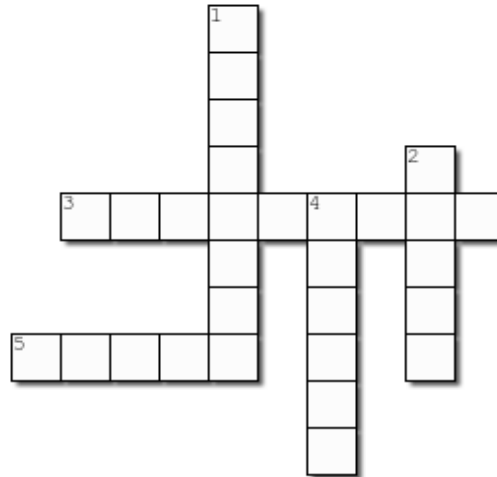


d.



e.



**Down**

- 1. movement of wings
- 2. pumping organ
- 4. hard covering of the body

Across

- 3. breathing organ of caterpillar
- 5. waste product of the body

VI. Answer the following.

1. a) What does the hive population consist of?

[2]

- b) Plants prepare their own food. Why?

2. Give any four features of birds.

[2]

3.What are the causes and effects of air pollution?

[2]

4.What is the function of whiskers in cats?

[2]

5. Write two food habits of birds ?

[2]

VII. Complete the missing stage in the life cycle of a plant.

[5]

