

Name: _____

Roll No: _____

Date: _____

Grade/Div	Sub.	Sr. No.
3/	Science	Revision paper 1

- 1. State whether true or false. Correct the false statement.
- a. Living things breathe.

Ans. True

b. A lamp is a living thing as it can give light.

Ans. False – A lamp is a non – living thing.

c. A puppy grows up to become a dog.

Ans. True

d. Plants can move from one place to another like animals.

Ans. False – Plants cannot move from one place to another.

2. By looking at the diet of each animal below, identify whether the animals is a carnivore, herbivore or omnivore. Put the name of the animal in the correct circle.



Horse (hay, grass, corn)



Raccoon (frog, egg, fruit)

Carnivores

Polar bear

Herbivores

<u>Horse,</u> <u>panda bear</u>

Omnivores

Raccoon

Polar bear (seals, walrus, whale)

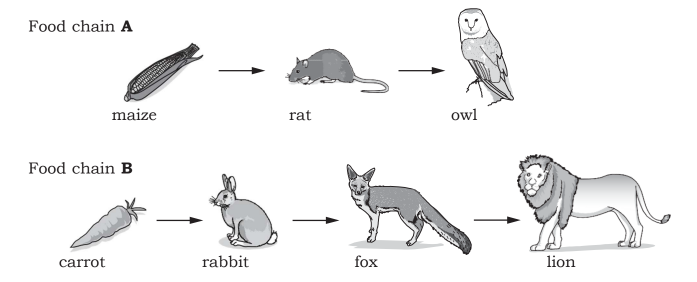


Panda bear (Bamboo, leaves, ste

3. Raisha is studying about types of seeds based on the number of cotyledons present in it. Help her complete the following table.

Number of cotyledons	Two	<u>One</u>
Type of seed	<u>Dicot</u>	Monocot
Example	Moong	<u>Maize</u>

4. Ahmed draws two different food chains, A and B.



- a. Write down the names of **two** consumers that eat animals from given **food chain B** Fox, and lion
- b. Which food chain is longer? Explain your answer.

 Food chain B is longer as there are more consumers in it than food chain A.

- 5. Tiara observes that grape vines need support to grow.
- a. Help her write the reason for the same.



Ans. Grape vines have weak stem that cannot stand upright on its own. Hence, they need some support to grow.

6. Reshon is studying differences between plants and animals. Help her complete the following table by writing correct point of differences based on the given characteristics.

Characteristics	Plants	Animals
Movement	Plants do not move from one place to another.	Animals move from one place to another.
Reproduction	Plants reproduce through seeds or other parts.	Animals reproduce by laying eggs or by giving birth.

- 7. Oliver investigates the conditions plants need to be healthy.
- a. Complete the table by using the words.

healthy not healthy

Does the plant have water?	Does the plant have light?	temperature	plant at start	plant after 10 days
yes	yes	room temperature	healthy	<u>healthy</u>
yes	no	room temperature	healthy	Not healthy