JASWANT MODERN SR.SEC.SCHOOL SUMMER HOLIDAY HOMEWORK (2025-26) SET-A CLASS-3 SUBJECT-SCIENCE

Q1.Define:	
a.Stomata b.Chlorophyll c.Herbs d.Shrubs e.Trees	
f.Climbers g.Creepers h.Edible i.Germination	
j.Reptiles k.Arboreal animals I.Aerial animals	
m.Scavengers n.Decomposers o.Herbivores p.Carnivores q.Omnivores	
r.Pet animals s.Domestic animals t.Wild animals	
Q2.Fill in the blanks:	
a. Some flowers have a substance called that attracts insects.	
b is the green colour present in plants. c needs support to climb).
d. The part of the plant that grows under the ground is	
e have thick and woody stem. f.The leaves make for plant.	
g.seeds are found inside the h. Vegetables like carrots and radishes	
are Roots. i.Stem of coconut tree is	
j.We eat seeds of some plants like k.Sweet smelling flowers are used to	
make I.Plants such as mustard, coconut give us	
mParasites are organism that depend on the for food.	
n.Humans are swallow food as a whole.	
p do not have canines q.Carnivores have long pointed teeth called	
r help in keeping surroundings clean. s.A shows who eats who	m.
t.Food chain always starts with u spin web to catch their prey.	
v have long tube to suck nectar. w have wide and blunt teeth in fro	nt
for pulling of leaves.	
Q3. Answer the following questions:	
1. Why do plants need food? 2. How do lizard and frog catch its food? 3. How do cow a	ınd
buffalo eats the food? 4 .How do rabbits and squirrel eat their food? 5 .What are the us	ses
of animal's trunk? 6.Explain chewing the cud. 7.Explain gnawing of food. 8.How do sna	ake
eat its food? 9.What are producers? 10 .What are consumers? 11 .What is food chain?	
12. Explain food chain with the help of diagram. 13. What type teeth carnivores a	ınc
herbivores have? 14. How do you take care of your pets? 15. What can you do to prot	ect
animals in summer season? 16. What are the uses of plants? 17. What are the two m	ain
parts of plants? 18 .Explain photosynthesis. 19 .Why are leaves important to plants?	
20. Why are flowers important to plants? 21. Name two characteristics of your favour	
fruit. 22. Why are bees and butterflies attracted to flowers? 23. Plants cannot make the	
food at night. Why? 24 . Which part of cauliflower plant stores food? 25 . What do we get the different parts from which birds at 15 March 15 Mar	
from plants? 26 .Where do plants grow? 27 .Name the different parts from which birds a fish use to move. 28 .Why do living beings need food? 29 .How do green plants make the	
food? 30 . How do plants reproduce? 31. Distinguish between man-made things and nature	

things. 32. How are living things different from non living things? 33. Give one example of

movements in plants. **34**.How do elephants breathe? **35**.You must have seen a fish aquarium which is a home for fish .ls it man made or natural? **36**.What is function of antennae in insects body? **37**.What are sense organs? write their functions.

Q4. Write the functions of:

a.Leaf b.Root c.Flower d.Stem e.Seed f.Feathers of birds

Q5.Name these:

a.A tree that has supporting roots. b.Kitchen of plant. c.A plant with tap root.

d.A plant with fibrous root e.Fruit with many seeds. f.Fruit with single seed.

g.Fruit with no seed. h.Edible root. i.Edible stem.

j.Edible leaf k.Edible flower l.Part of plant that grows into a new plant.

m.It transports water, nutrients from the roots. n.Two animals which eat plants.

o.Fruit that comes in summer season p.A common plant found in desert.

q.Animals that can hop. r.Animal with long tail.

s.Animal that has sticky tongue. t.National animal of india.

u. Animal with long neck to reach branches of trees. v. Animal with long nose called trunk.

w.Animals which can live in water and on land both. x.Place where animals are kept to give them natural environment.

y.An omnivore.

z.A flower that shows movement

Q6. Visit a zoo in your city and write a report on types of animals and plants in you see there.

Q7. Make a diet chart for a week in A-4 size sheet which we should follow to stay health.

Q8. Make a poster on "Save environment" OR "Save Water".

Q9. Give reason:

a. Movement is an important feature of animals. b. Dolphin breathe with lungs.

c.Growth is different from development. d.We should avoid using sharp objects.

e. Wear helmet while riding a bicycle. f. Do not take any medicine on your own.

g.Do not wear synthetic clothes in kitchen.

h.Do not touch electrical wires with wet

hands. i.Do not fly kites in open terrace.

j.Earth is called unique planet. k.Earth is called blue planet.

I.Earth is appears to be flat.

m.No life exists on moon.

n.Sun appears brighter than other stars. o.We see different shapes of the moon.

a.We wear cotton clothes in summer. p.We wear woolen clothes in winter.

q.We use raincoat and umbrella made up of plastic. r.Flights get delay in bad weather.

s. People go to hill stations in summer

Q10. Give two examples of each:

a.Living things b.Non living things c.Natural things d.Man made things

e.Mammals f.Aerial animals g.Arboreal animals h.Amphibians

i.Reptiles j.Animals with antennae k.Aquatic animals l.Terrestrial animals

m.Herbs n.Shrubs o.Climbers p.Creepers

g.Leaves we eat g.Stem we eat r.Roots we eat s.flowers we eat

t.Seeds we eat.

JASWANT MODERN SR.SEC.SCHOOL SUMMER HOLIDAY HOMEWORK (2025-26) SET-B CLASS-3 SUBJECT-SCIENCE

Q1. Distinguish between:

a.Tap root and fibrous root b.Herbs and shrubs c.Climbers and creepers d.Living things and man-made things e.Tap root and fibrous root. f.Afforestation and deforestation g.Pollution and pollutants h.Root system and shoot system

Q2.Cut and paste pictures of given animals in A-4sheets.

a.Aerial animals b.Arboreal animals c.Amphibians d.Reptiles e.Mammals

f.Terrestrial animals g.Aquatic animals h.Herbs i.Shrubs j.Climbers k.Creepers

Q3. Write different ways to save water.

Q4. Write different ways to save trees.

Q5.Draw, colour and label:

a.Parts of plants b.Photosynthesis c.Food chain d.Parts of leaf

e.Tap root f.Fibrous root

Q6. Make impression of atleast 10 different leaves in A-4 size sheet with different colours.

Q7.Cut and paste Pieces of atleast 5 waste clothes which have leaves or flower printed on them.(eg.Handkerchief)

Q8. Write harmful effects of junk food on our health.

Q9.Write dates for the following:

a. World Water Day b. Tree planting festival (Vanamahotsava) c. World Science

Day d.National Science Day e.Earth Day

Q10. Write full form of:

a.WHO b.LPG c.CNG d.CFC e.CO₂ f.O₂

Q11. Write discoverer of:

a.Telephone b.Bulb c.Fountain pen d.Aeroplane e.Cell

Q12.Unscramble the words:

a.SOTATAM b. CIESNEC c. ORELFW d.MSTE e.TORO f. TAWRE

g.INMEARLS h. EALF i. LANPT j. IAR k. NSU LGHIT l. HCOLORHPYLL

m.EALHHT n.ERHBS o. HSURBS p.REECEPR g.LIMCBRE r.IFBOURS

s.HOTOPYSNHTEISS t.TAWER YCYEL u.EEDS

Q13. Prepare a report on "National Yoga Day"

Q14. How and why do we celebrate "Earth Day"? Explain.

Q15. Fun activity based on thinking power:

1.My name starts with M, I am also called midrib. 2. I am the only planet where life exist. 3.I am thick hard and strong stem of plant. 4.I am a fruit but considered as vegetable. 5.I am the largest water plant that can support a child on my ten feet broad leaves. 6.I am the longest grass used to make mats. 7.I am a water animal that weighs more than 19 adult elephants. 8.I am a plant that can trap insects. 9.I am special body part of insect's body which help it to feel. 10.I am also called baby plant. 11. I am the animal that can hunt. 12. I am the animal that is hunted by the predator. 13.I am a rodent. 14. I am also called producer. Without me food chain is incomplete. 15. I am also called consumer.

- 16.I live in farms and give you milk. 17.I am very large grey animal with four legs, two tusks and a trunk. 18. I guard your house. 19.I swallow my food without chewing. 20.I spin a sticky web. 21. I am very beautiful and suck nectar from flowers. 22. I am also called ship of desert. 23.I have long neck to reach tall tree branches. 24.I am a form of matter and found in three form solid, liquid and gas. 25.I am the gas responsible for burning. 26.I am the only bird that does not make nest.
- **Q16.** Ishaan is a naughty boy. He always plucks the tender leaves of the plants and the blooming flowers in the park. HE also uproots the small plants. Do you think Ishaan's action is right? What will you do if you were in Ishaan's place?
- **Q17**.A balloon can grow and even move with the wind but it is not considered as a living thing. Why?
- **Q18**. Sneha segregates the waste at home and puts the biodegradable waste in a pot containing soil . she leaves it for 15 days and uses that soil for plants in her garden. Why does she do so?
- **Q19**. Is it right to keep animals a s slaves for your entertainment? Give reason to support your answer.
- **Q20.** Place a bird feeder , bird house or bird bath in your backyard. You can also build your bird house or bird feeder . Observe that daily and write your observation.
- **Q21**.Collect pictures of some colourful birds and make a collage on a sheet of paper.
- Q22. Make a list of any 5 ways in which you can be kind to animals around you.
- **Q23**. Sneha saw some poor people shivering along the roadside as they didn't have enough clothes on them. She gave her old clothes and that of her elders to them. What would you have done if you were in her place?
- **Q24**.we should not throw things all over the house. It should be kept clean. What will you do to keep your surroundings clean.
- **Q25**. Stand outside in the morning ,afternoon and evening and observe the position of your shadow and write .
- **Q26**.Rehan listens to music at very high volume every day. If your are Roha's best friend, What would you like to suggest him and why?
- Q27. Find out and write about weather condition of Dehradun from 1 June to 30 June.
- **Q28**. Sanju was observing the Moon and stars using a telescope. He wondered as to how our life would be if the Earth stops rotating and remains fixed at one point. Have you ever wondered about it. Write your opinion in a few lines.
- **Q29.** Paste pictures of any 5 scientists and write about about them in scrapbook.
- **Q30**.Project work(with waste material)
- a. Model of water cycle. (Roll no. 1 to 7)
- b.Model of photosysnthesis(Roll no.8 to 16)
- c.Model of Parts of leaf(Roll no.17 to 22)