SHRI GULABRAO ESHWARA KHANDVE EDUCATIONAL FOUNDATION,

JAGADGURU INTERNATIONAL SCHOOL, LOHEGAON PUNE TERM - I EXAM (2024-25)

Statement - Statem	
Class: III	Subject: Science
Date: 27/09/2024	M.M.: 80
Roll No.:	Time: 3 Hrs.
General Instructions:	
i) Numbers to the right of the question indicate marks.	
ii) Answers to be written in the answer sheets provided only.	

- iii) Read the question paper carefully before attempting it.iv) Kindly write your Name and Roll No. on the question paper as well.

.1.A) Multiple choice	questions.		(9M)
i) Which of these org	ans controls all other organ	s of the body?	
a) Brain	b) Kidney	c) Heart	d) Stomach
, .	m protects the soft organs i	-	12.84
a) Nervous	b) Skeletal	c) Digestive	d) Muscular
iii) Which of these fea a) Body feathers	thers present in the wings of b) Down feathers	of a bird are used in flying? c) Flight feathers	d) All of these
iv) This bird makes it: a) Penguin	s nest on the ground and lin b)Kite	es it with small stones? c) Vulture	d) Eagle
v) Which of these anima) Butterfly	nal feed only on liquid food b) Mouse	? c) Chameleon	d) Snake
vi) This is a bird of pr a)Sparrow	ey. b) Kiwi	c) Emu	d) Kite
vii) Animals that eat b a)Herbivores	ooth plants and flesh are cal b) Omnivores	led c) Carnivores	d) Scavenger's
viii) Which animals an a)Carnivores	e called as nature's cleaner b) Scavengers	s? c) Herbivores	d) Omnivores
xi) Which of these is a a) Blood	not a part of the circulatory b) Stomach	system? c) Blood vessels	d)Heart
B) Define the follow i) Predators	i ng. (Any five) ii) Brain	iii) Skeletal system	(10M)
iv) Digestion	v) Excretory system		S
C) Name the organ s i) It helps in the move		as the hearte your body	(2M)

Q.2.A) Fill in the blanks.		(9M)
i)Air enters the through the wind pipe.		
ii)The system has tubes through w	vhich digested food and oxygen a	re
carried to all parts of the body.		
iii)To smile, you use your system.	1	
iv)Wings of the birds are attached to strong muscles called	muscles.	
v)birds have long and thin legs.	lad	
vi) The strong and sharp claws of eagles and hawks are cal		
vii)Rabbits use their sharp (front/back) viii) The frog uses its to catch insects.	teeth to ghaw hard huts.	
ix) Ais the long flexible tube in the mouth of	of a hutterfly	
ix) It the folig hexible tube in the mouth of	of a bacterity.	
B) Give two examples of each of the following.		(6M)
i) Scavangers -		
ii) Swimming birds -		
iii) Amphibians -		
iv) Stem of plants we eat -		
v) Flowers of plants we eat –		
vi) Herbivores –		
		(014)
Q.3.A) Write True or False for the following statements.		(9M)
i) Plants can not breathe.		
ii) Fish have special organs to breathe called lungs.iii) Snakes have limbs to move.		
iv) The food we eat is fully digested in our stomach.		
v) All birds can fly.		
vi) Blood continuously takes digested food and oxygen to	all parts of our body.	
vii) Puppies drink milk by lapping it up with their tongue	- · · · · · · · · · · · · · · · · · · ·	
viii) All food chains begin with plants.	•	
ix) A butterfly gnaws its food with its proboscis.		
B) Draw and explain the following.		(3M)
i) Body parts of a bird.		
Or		
ii) Food Chain		
Q.4. A) Match the following.		(5M)
()		()
Column "A"	Column "B"	
i) Suck blood of other animals	a) Humans	
ii) They help in swimming	b) Mosquito	
iii) Numbers of bones in an adult	c) Webbed feet	
iv) They are hollow and filled with air	d) 206	
v) Variety of teeth	e) Bones of flying birds	
Q.5.A) Answer in brief. (Any four)		(12M)
i) What do you understand by the term "Chewing the cuc	d"?	
ii) How does a tailor bird make its nest?	-	
iii) How are the delicate organs like lungs and heart in ou	ur body protected from iniury?	
iv) What is an organ system?	, , , , , , , , , , , , , , , , , , , ,	
v) How do water birds swim?		
2		

(6M) B) Reflective Thinking. (Any two) i) Why can't we fly like birds? ii) What will happen if the waste produced in your body is not removed? iii) Do you think a lion would be able to survive if there were no plants? Why? Q.6. A) Draw a well labelled diagram of the following. (Any three) (9M) i) Parts of a plants ii) Parts of a leaf iii) Parts of a fish iv) Movements of minerals and water in plants