## O. P. JINDAL SCHOOL, RAIGARH (CG) 496 001, INDIA Phone: 07762-227042, 299255, JSP ICM No. 49802, 49809; website: https://www.opjsrgh.in; e-mail: opjs.raigarh@jindalsteel.com

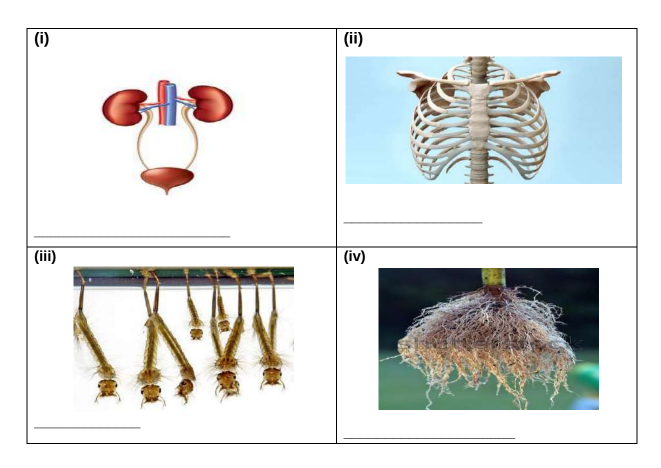
Term 1/ Half Yearly Assessment-2025-26 (Sample Question Paper)	
SUBJECT: TWAU	Class – V
Time – 3 hours	MM-80

SUBJECT: TWAU	Class – V
Time – 3 hours	MM-80
Q1. Read the statement carefully and wr	•
1. The teeth we use for biting are ca	iled –
a) Canines	
b) Incisors	
c) Premolars	
2. The bones of the spine are called	-
a) Vertebrae	
b) Ribs	
c) Cartilage	
3. Which of these has a lot of protein	ns?
a) Pulses	
b) Lemon	
c) Butter	
-	the eggs of mosquitoes and flies are called -
a) Pupa	
b) Larvae	
c) Insects	
5. The blood, sputum, stool and uring	ne of patients are tested in a -
a) Hospital	
b) Laboratory	
c) Pharmacy	
6. The substance that gives leaves t	heir green colour is -
a) Cotyledon	
b) Stomata	
c) Chlorophyll	
7. An animal or plant that does not e	exist anymore is called –
a) Endangered	
b) Extinct	
c) Expired	
Q2. Read the statements carefully and w	vrite 'T' for TRUE and 'F' for
FALSE against each of them.	
1. The large intestine digests food. (	)
2. The muscles in our heart are voluntar	ry muscles. ()
3. Mosquitoes lay eggs in stagnant pool	s of water. ( )
4. A primary health centre is bigger than	n a community health centre. ()
5. Without the sun there would be no liv	ing beings on the earth. ()
Q3. Fill in the blanks: -	
1. Muscles are attached to bones by	<del>-</del>
2. Fats help to keep us	
3. Flies lay eggs in rotting	

4. A person who tests blood and urine is called a \_\_\_\_\_

5. The part of the seed that has food stored for	the baby plant is the	
Q4. Match the following column: -	_	
<b>A</b>	В	
1. Vitamins A	a. Night blindness	
2. Iron	b. Wheat	
3. Perennial tree	c. Anaemia	
4. Annual plant	d. Rose	
5. Shrub	e. Banyan	
Q5. Give answer in One Word:-		
1. The opening through which faeces pass out of the body –		
2. The tiny holes on leaves for exchange of ga	ses –	
3. The number of people living in a place –		
4. The bones that protect our heart and lungs	<b>-</b>	
Q 6. Write Two Examples:-		
1. Name two communicable diseases.		
2. Name two blood groups.		
3. Write two examples of climbers.		
4. Write two abiotic components of nature.		
·		
Q7. Write short notes on the following topics.		
i) Noise Pollution		
ii) Blood Bank		
Q8. Differentiate between the following.		
i) Ball-and-socket joint and Hinge joint-		
ii) Communicable and Non-communicable diseases		
iii) Primary health centre and Community heal		
Q 9. Answer the following questions in short:	-	
(i) What is wrong with eating fried food?		
(ii) What are creepers? Give two examples.		
(iii) Name the organs of nervous system.		
(iv) What is sputum?		
(v) Why should we use unleaded fuel?		
(vi) What do kidney do?		
Q10. Answer the following questions in a few	lines: -	
(i) What do people working in a primary health subcentre do?		
(ii) What functions does the root of a plant have?		
(iii) What does diet mean? What is a balanced		
(iv) What are blood types called? Why is it imp		
	ortant to know a	
patient's blood group?		
Q11. Draw neat and well-labelled diagrams of	the following: -	
(i) Structure of a seed		
(ii) Digestive system		

## Q12. Identify the given pictures and write their names.



## Q13. Application-Based Question

Rohan eats his lunch very quickly without chewing it properly. Later, he complains of stomach discomfort.

- a. Which organ system is directly affected in this case?
- b. Explain briefly why chewing food properly is important.

## **Q14. Picture-Based Question**



Observe the picture of the human skeleton given below and answer the questions.

- a. Name the bone that protects the heart and lungs.
- b. What is the backbone made up of?
- c. Which type of joint is present in the knee?
- d. Which bone connects the shoulder bone to the breastbone?