





TERM - II REVISION PAPER (2023 – 24) SCIENCE

Grade: V

SECTION – A								
I. Choose the best answer.								
1. The brain is 80% of								
	a) proteins	b) carbohydrates	c) f	ats	d) vitamins			
2.	Knife is an examp	ple of						
	a) pulley	b) wedge	c) wheel a	and axle	d) inclined plane			
3.	Precipitation takes place in the formation of which of the following?							
	a) snow	b) hail	c) rain	d) all	the above			
4.	In the first order lever will be in the centre.							
	a) fulcrum	b) load c) ef	fort	d) none of t	he above			
5.	5. In the cactus plant, the leaves are modified into spine, to							
	a) prepare food c) reduce transpiration							
	b) reduce respiration d) absorb carbondioxide							
6.	The process of conversion of liquid to gas is known as							
	a) condensation	sation b) evaporation		c) melting	d) freezing			
II. Fill in the blanks.								
7. Nut cracker is an example of order lever.								
8 is used to observe heavenly bodies.								
9. The missile man of India is								
10. The blood in the veins is rich in gas.								
11.G ₁	11.Grounded telescopes are usually built in							

III. Match the following.

12. Camel	Spores
13. Bonnet mushroom	Fatty skin
14.Cactus	Hump
15.Mangrove	Long roots
16.Walrus	Breathing roots

IV. Give one example for the following

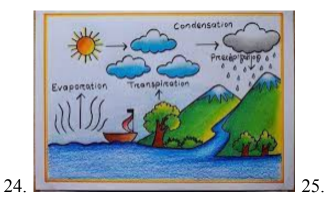
17. Fibre rich food:	
18.Space station in India:	
19.An animal with thick fur:	
20 Application of wedge	

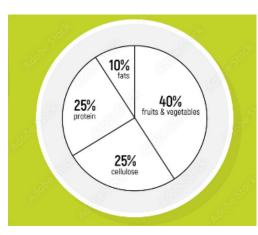
V. Find the odd one out and give reason for choosing it.

- 21. Rickets, Beri beri, diabetes, scurvy
- 22. Kindney, lungs, urethra, urinary bladder
- 23. Pulley, screw, inclined plane, fan

SECTION - B

VI. Identify the pictures and write a sentence about it.





26.



VII. Answer the following in short.

- 27. Define deficiency diseases
- 28.Is fiber important in our diet? Why?
- 29. Suggest ways to purify water.
- 30. What is the full form of
 - a) NASA b) USSR

SECTION - C

VIII. Differentiate the following:

- 31. Rickets and beriberi
- 32. Bonnet mushroom and mangroves trees

IX. Answer in detail.

- 33. Write any five developments of USA or USSR during the space race
- 34.a. What is a simple machine?
 - b. Draw an use of inclined plane
 - c. What is FLE rule