## PM SHRI KENDRIYA VIDYALAYA SITAPUR (FIRST SHIFT )

## **Session Ending Examination - 2024-25**

Class – VI	Subject - Scier	nce M.M. – 60	Time - 2 Hrs. 30 min.		
;	Section - A	<b>Multiple Choice Question</b>	(12×1= 12M)		
Q1 . What is a refer a) A Random p b) The start of r	oint	(c ) A fixed object or (d) The end of measur			
Q2 . Which of the f a) Jupiter	ollowing is not a pla b) Pluto	anet of sun ? (c ) Neptune	(d) Saturn		
<ul><li>Q3. Which of the f</li><li>a) Aluminium f</li><li>b) Steel Tumble</li></ul>	oil.	es not belong to the same group?  (c) Copper wire  (d) Plastic cup			
Q4 . Which of follo a) Tree	wing does not grow (b) Eraser	(c) Baby	(d) Butterfly		
a) -10 °C to 50° b) -10 °C to 110	°C. )°C. thermometer was u	(c) -10 °C to 100°C (d) - 10 °C to 150°C sed during over 19 pandemic for n (c) Mercury thermome			
b) Infrared the		(d) Alcohol thermomet	er		
<ul><li>Q7. Threshing is do</li><li>a) Beating</li><li>b) Machines</li></ul>	one by	(c ) Bullocks (d) All of these			
Q8. Which of the following substance are commonly separate using the churning method?					
<ul><li>a) Oil from wate</li><li>b) Sand from w</li></ul>		(c) cream from milk (d) Oxygen from air			
<ul> <li>Q9 which of the following best describe condensation?</li> <li>a) The conversion of water into its vapour state .</li> <li>b) The process of water changing from a liquid into gaseous state .</li> <li>c) The formation of cloud from tiny water droplet</li> <li>d) The conversion of water vapour into its liquid state .</li> </ul>					
Q10. Which one is a) Ice	not hard to touch? (b) Water		d) Stone		

a) Sirius	b) Asteroids.	our solar system ? (c) Comets	d) Pluto			
Q12. Which of the following	g gas do not used in	breathing ?				
a) Carbon dioxide	(b) Oxygen	(c )Nitrogen	(d) None of these			
Section - B	Fill in the blank	with appropriate word	(1×3= 3M)			
Q13. 1 meter is equal to	centimeters					
Q14. The normal temperatur	e of a healthy human t	oody is taken to be ° C				
Q15 . Material which are difficult to compress or scratch are						
Section – C	One word / one	e sentence type	(1×5= 5M)			
Q16 . What is the SI unit of length ?						
Q17. Name the material which is transparent and is not visible .						
Q18. What is the SI unit of te	emperature ?					
Q19. What is germination?						
Q20. What are insectivorous	plant ?					
Section - D	Assertion - Reas	on Question	(1×1 = 1M)			
Q21. Assertion (A): Digital thermometers are replacing Mercury thermometers.						
Reason (R): Mercury is a toxic substance and digital thermometer provide easier to read displays.						
, , , , , ,	re correct but (R) is n false.	ect explanation of the (A ) . ot the correct explanation of the	(A) .			
Section - E	True / fals	e	(1×3= 3M)			
Q22. Clinical thermometer ar	. (T/F)					
Q23. Air is considered matte	( T/F)					
Q24. Linear motion can be o	( T/F)					
Section - F	Match the Colu	ımn				
Q25 Match the following it	(3M)					
Colum A.		Column B				
(a Moving air	(i)	Water harvesting				
(b Saving water	(ii)	Soil				
(c) Sunlight	(iii)	Breath				

(d) Disintegration (iv) Rock

(e) Oxygen (v) Wind

(f) Hand axes (vi) source of energy

Section - G Passage/case based questions. (1×3=3M)

Water is an essential part of life on Earth. It exists in three states: solid, liquid, and gas. The most familiar form of water is liquid, which we use for drinking, washing, and cooking. However, water can change its state under different conditions of temperature. When frozen, water becomes solid ice. When heated, it turns into water vapor, a gas that we can't see but feel as steam.

Q26 (a). What are the three states in which water exists?

Q26 (b) What happens to water when it is frozen?

Q26 (c) How do we feel water when it turns into vapor?

Section – H Short Answer Questions.  $(2 \times 6 = 12M)$ 

- Q27. Suppose the distance between your school and home is 1.5 km. Express it in meters.
- Q28. What are opaque materials? Give two example of opaque object.
- Q29. Can we measure the body temperature of a person without touching the body? What device don't be used for this?
- Q30. What is water cycle ?
- Q31. Why is Venus called the twin planet?
- Q32. What is respiration?

## Section – I Long Answer Questions.

- Q33. Would it be a good idea to use paper like material for making cooking utensils? (4M)
- Q34. Give characteristic of living organism in details . (5M)
- Q35. What is the mixtures ? Explain the method of separation . (5M)
- Q36. Define motion. Name any three type of motion . (4M)