

## **BURARI PUBLIC SCHOOL**

## a venture with UNIQUE

## PERIODIC TEST- IV (2024-25) CLASS: VII

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Dan	,	,	

	SUBJECT-SOCIAL SCIENCE	Date_/
Time: 1 Hr.		M.M. 20
Name:	Roll No	T. sign
nstructions:		
• All questions are	compulsory.	
• Internal choices	have been provided.	
A) Choose the correct o	ption (4 MARKS)	
1) Which of the foll	owing contains 87% of surface water?	
a) Lake		
b) Point		
c) River		
d) Swamp		
2) Who taught Rok	eya to speak English and Bengali?	
a) Her eldest broth	• •	
b) Sister		
c) Father		
d) None of these		
3) In which year di	d Rokeya open a school in Kolkata	
a) 1910		
b) 1902		
c) 1965		
d) 1885		
4) Who were Sufi?		
a) Sufi's priest teac	hing of Hinduism	
, <u>=</u>	n mistakes who preached love devotion to God	
c) Sufi's were revol	utionaries	
d) Sufi were warrio	rs	
(B) Answer the follo	owing questions (do any four) (4 marks)	
1)Write a short not	e on sense of Maharashtra	
2)Who were Advait	a?	
3)What is water cyc		
4)Differentiate bety		
5)What is campaign	ning?	

Assertion; campaigning is one of the most prominent way to fight injustice, discrimination, and violence

(C) Assertion and reason (2 marks)

Reason; a senses provide detailed information about the citizens of India, such as their occupation, age,

literacy, rate, et cetera

- a) Both A and R are true, but R is the correct explanation of
- b) A is true but R is false
- c) R is true but A is false
- d) Both A and R true, but R is not the correct explanation of A
- (D) Answer the following questions (DO ANY TWO) (3x2=6)
  - 1) How does education play an important role in shaping the personality of an individual as well as the society?
  - 2) Who is Mira Bhaii? Write in detail about her.
  - 3) Write about the characteristic of ocean
- (E) Fill in the blanks (1 marks)
  - 1) Ocean water is warmer near \_\_\_\_\_
- (F) Case based questions: (3 marks)

Water is essential for all living beings. It is found in various forms on Earth, such as liquid, solid (ice), and gas (water vapor). The continuous movement of water between the Earth's surface, atmosphere, and underground is known as the water cycle.

This cycle begins with the evaporation of water from oceans, lakes, and rivers due to the Sun's heat. The water vapor rises into the atmosphere and cools down, forming clouds.

As the water droplets in the clouds grow heavier, they fall back to the Earth's surface as rain, snow, or sleet. This precipitation can either flow into rivers and oceans or seep into the ground to become groundwater.

- 1. What is the water cycle?
- 2. How does water evaporate?
- 3. What happens to water vapor in the atmosphere?
- 4. what are the different form of precipitation?