

INDIAN SCHOOL AL WADI AL KABIR

Class: X Department: : SOCIAL SCIENCE Subject : Geography

Chapter 3 Question Bank :5 Topic: Water Resources

Year :2023-2024

	Important Terms:
	Perennial Canals:- Canals developed by diverting water from rivers that flow throughout the
	year.
	Drip Irrigation:- A type of irrigation were water gets dropped in the form of drops near the
	roots of the plant mainly to conserve the moisture.
	Inundation Canal:- Canal meant for diverting flood waters mainly during the rainy season.
	Rainwater harvesting:- It is a technique developed to store the rainwater, river water or
	groundwater by capturing and storing rainwater, by constructing structures such as percolating
	pits, check dams etc. to meet the needs of the population.
Q 1	How is fresh water obtained?
	Ans. The fresh water is obtained from precipitation, surface run off and ground water that is
	continually being renewed and recharged through the hydrological cycle.
Q 2	What is water scarcity? Mention the reasons responsible for water scarcity.
	OR
	Water is available in abundance in India. Even then scarcity of water is experienced in major
	parts of the country. Explain it with examples.
	Ans. Water scarcity is shortage of water wherein adequate quantity of water is not available
	to meet its requirements in different uses.
	Factors responsible -
	I The availability of water resources varies over space and time mainly due to the
	variations in seasonal and annual precipitation.
	II Over-exploitation excessive use and unequal access to water among different social
	grouns
	III Water scarcity may be an outcome of large and growing population and consequent
	greater demands for water. A large population means more water to produce more food
	Hence to facilitate higher food-grain production water resources are being over
	exploited to expand irrigated areas for dry-season agriculture. Most farmers have their
	own wells and tube-wells in their farms for irrigation to increase their production. But it
	may lead to falling groundwater levels, adversely affecting water availability and food
	socurity of the people. Thus, in spite of abundant water there is water scarcity
	W Multiplying urban contors with large and dense pepulations and urban life styles have
	10. Multiplying urban centers with large and dense populations and urban me styles have
	not only added to water and energy requirements, but have further aggravated the
	PLOULETTI. V Intensive industrialization and urbanization witnessed in past independence ladia have
	v. Intensive industrialization and urbanization witnessed in post-independence India have
	significantly contributed to the exploitation of available freshwater resources. Industries
	require huge supply of water for production, cooling of machineries and for power supply
	in form of hydroelectricity.

Q 3	"Overpopulation or large and growing population can lead to water sca	rcity." Explain.
	Explain the consequences of growing population on water resources in water resources.	regions having ample
	Ans. Many of our cities have ample water resources but are still facing wa	ater scarcity.
	i) More population means more demand for water.	
	ii) A large population means more water not only for domestic use but al	so to produce more
	iii) To facilitate higher food grain production, water resources are being o	overexploited to
	expand the irrigated areas and dry season agriculture.	
	iv) Overutilization of water results in lowering of the groundwater levels.	
Q 4	How have the growing population, industrialization and urbanization le	d to water scarcity?
	Explain.	
	Ans.	hich is responsible for
	the scarcity of water. Most of our cities are facing this problem due to ov	erpopulation. A large
	population means more water not only for domestic use but also to prod	uce more food.
	ii) Commercialization of agriculture :- After the success of green revolution	on, our farmers are
	producing commercial crops. The commercial crops need more water and	d other inputs.
	Assured means of irrigation like tube wells and wells are responsible for t	he falling
	groundwater levels.	dustrialization and
	urbanization. Today, large industrial houses are common in the form of ir	ndustrial units of many
	MNCs. The ever increasing number of industries has made matters worse	by exerting pressure
	on the existing freshwater resources.	
	iv) Urbanization :- Urbanization has also aggravated the problem of wate	r scarcity. Most of our
	cities are over-populated. Overpopulation leads to over utilization of the	water resources, and
	also pollutes the existing resources.	and industrial wastes
	chemicals, pesticides and fertilizers used in agriculture, thus making it has	zardous for human
	use.	
Q 5	What is the need of the hour in relation to conserve water resources?	
	Ans. a) To conserve and manage our water resources.	
	b) To safeguard ourselves from health hazards.	
	c) To ensure food security, continuation of our livelihoods	
	d) To prevent degradation of our natural ecosystem.	
Q 6	How was the water conserved in ancient India? Give some examples in	support of your
	answer.	
	Ans. The water was conserved in ancient India by constructing sophistical structures like dame built of stone rubble, reservoirs or lakes, embanding	ted hydraulic
	structures like dams built of stone rubble, reservoirs of lakes, embankme	nts and canals for
	Some of the hydraulic structures in ancient India were as follows :	
	I. In the first century B.C., Sringaverapura near Allahabad, had soph	isticated water
	harvesting system channelling the flood water of the river Ganga.	
	II. During the reign of Chandragupta Maurya, dams, lakes and irrigat extensively built.	ion systems were
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	III. Irrigation works have been found in many places viz., Kalinga (Orissa), Nagarjunakonda
	(Andhra Pradesh), Bennur (Karnataka) and Kolhapur (Maharashtra).
	IV. In the 11th century, Bhopal Lake was built. It was one of the largest artificial lakes of its
	time.
	v. In the 14th century, the tank in Hauz knas, Deini was constructed by intutmish. It supplied water to Siri Fort area.
Q 7	How are the dams classified?
	Ans. Dams are classified according to
	a) structure and materials used: They are classified as timber dams, embankment dams or
	masonry dams.
	b) According to the height, dams can be categorized as large dams and major dams or
	alternatively as low dams, medium height dams and high dams.
Q 8	Why are dams referred to as multi-purpose river valley projects?
	OR
	What are the advantages/objectives of multipurpose river valley projects? Briefly explain
	these giving two examples of multi-purpose projects.
	Ans. Dams are referred to as multipurpose river valley projects where the many uses of the
	impounded water are integrated with one another.
	advantages/objectives of multipurpose river valley projects:
	Multipurpose river valley projects are meant to tackle various problems associated with river
	valleys in an integrated manner.
	Following are the objectives of Multi-purpose river valley projects:
	a. To control floods.
	b. Water supply for domestic and industrial uses
	c. Generate electricity
	d. Provide inland navigation
	e. Encourage tourism and recreation
	f. Conservation of water
	g. Irrigation
	h. fish breeding
	examples of multi-purpose projects
	a) In Sutlej-Beas river basin, the Bhakra- Nangal project water is being used both for hydel power
	production and irrigation.
	b) Similarly, Hirakund project in the Mahanadi basin integrates conservation of water with flood
	control.
Q 9	Who proclaimed dams as the 'temples of modern India' and why?
	Ans. Jawaharlal Nehru proclaimed the dams as the 'temples of modern India' as it would
	integrate development of agriculture and the village economy with rapid industrialization and
	the growth of urban economy. Reasons:
	a) They eliminate or reduce flooding.
	b) Provide water for agriculture.
	 C) Provide water for human and industrial consumption. d) Provide hydroelectricity for houses and industrial
0.10	 a) Provide hydroelectricity for houses and industries. Cita reasons why multipurpose projects and large dams have some under great constitution of
	onnosition OR

	Give examples to describe how multi-purpose projects have faced objections as they failed to
	achieve the objectives for which they were built.
	Ans. a) Regulating and damming of rivers affect their natural flow causing poor sediment flow
	and excessive sedimentation at the bottom of the reservoir.
	c) Dams also fragment rivers making it difficult for aquatic fauna to migrate especially for
	spawning.
	d) The reservoirs that are created on the floodplains also submerge the existing vegetation and
	soil leading to its decomposition over a period of time.
	e) The dams that were constructed to control floods have triggered floods in the reservoir. The
	big dams have mostly been unsuccessful in controlling floods at time of excessive rainfall.
	f) The floods have not only devastated life and property but also caused extensive soil erosion.
	g) Sedimentation also meant that the flood plains were deprived of the silt, a natural fertilizer,
	further adding to the problem of land degradation.
	h) These projects also induced earthquakes, water-borne diseases, and pests and pollution
	resulting from excessive use of water.
Q 11	Why has there been resistance to the construction of multipurpose river valley projects and
	large dams by the local people?
	Ans. i) Resistance has been due to large scale displacement of local communities.
	ii)Local people often had to give up their lands, livelihood and their minimum access and control
	over resources for the greater good of the nation.
Q 12	Which people were mobilized by the Narmada Bachao Andolan? What does it focus on? Why
	has it recently refocused its aim?
	Ans. a) Narmada Bachao Andolan mobilized tribal people, farmers, environmentalists and human
	rights activists.
	b) It originally focused on the environmental issues related to trees that would be submerged
	under the water.
	c) Recently, it has refocused the aim to enable poor citizens, especially the oustees to get full
	renabilitation facilities from the government.
Q 13	Even though irrigation has changed the cropping pattern of many regions with farmers shifting
	to water intensive and commercial crops, it has great ecological consequences." Justify giving
	two consequences.
	Ans. a) Salination of soil.
	landowners and the landless poor
Q 14	With regard to which issue are the inter-state water disputes becoming common?
	Ans. With regard to the sharing the costs and benefits of the multi-purpose project. The Krishna-
	Godavari dispute is due to the objections raised by Karnataka and Andhra Pradesh Governments.
	It is regarding the diversion of more water at Koyna by the Maharashtra government for a
	multipurpose project. This would reduce downstream flow in their states with adverse
	consequences for agriculture and industry.
Q 15	What are 'Khadins' and 'Johads'?
	Ans. In arid and semi-arid regions, agricultural fields were converted into rain fed storage
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	structures that allowed the water to stand and moisten the soil like the Khadins in Jaisalmer and the Johads in other parts of Rajasthan.
Q 16	Explain the working of underground tanks as a part of roof top rainwater harvesting system
	 practised in Rajasthan. OR How were the underground tanks beneficial to the people of Rajasthan? Explain. OR Describe how rainwater harvesting is carried out in the semi-arid regions of Rajasthan. a) In semi-arid and arid regions of Rajasthan almost all the houses traditionally had underground tanks for storing drinking water. (Bikaner, Phalodi and Barmer) b) They are extremely reliable source of drinking water when other sources are dried up. This is considered the purest form of natural water. c) The tanks can be as large as big rooms. d) The tanks were part of the well- developed rooftop rainwater harvesting system. e) The tanks were built inside the main house or the courtyard giving cooling effect to the rooms in the summer. f) Those tanks were connected to the sloping roofs of the houses through a pipe. g) Rain falling on these rooftops would travel down the pipe and stored in these underground tanks.
	h) Usually first rain water is not collected to clean the roottop and the pipe.
Q 17	Describe any three traditional methods of rainwater harvesting adopted in different parts of
	Describe any three different reinveter har setting systems prestined in India OD
	Beinwater harvesting system is viable alternative both assielly assaminate of
	Rainwater narvesting system is viable alternative both socially, economically and
	environmentally". Support the statement with three examples.
	 a) In hilly and mountainous regions, people build diversion channels like 'guls' or 'kuls' in Western Himalaya for agriculture.
	 b) Roof-top rainwater harvesting was commonly practiced to store drinking water particularly in Rajasthan.
	c) In West Bengal, people develop inundation channels to irrigate their fields.
	d) In semi-arid regions agricultural fields are converted into rainfed storage structures that allowed the water to stand and moist the soil.
Q 18	Why is groundwater a highly overused resource?
	Ans :
	Groundwater is a highly overused resource because of the following reasons:
	a) Due to large and growing population and consequent greater demands for water and unequal access to it.
	 b) To facilitate higher food grain production for large population, water resources are being over exploited to expand irrigated areas and dry season agriculture.
	c) In the housing societies or colonies in the cities, there is an arrangement of own ground water pumping devices to meet water needs
1	mater pumping devices to meet water needs.
Q 19	What is Ramboo Drin Irrigation? Montion any two factures of it
Q 19	What is Bamboo Drip Irrigation? Mention any two features of it.

	water by using bamboo pipe and transporting water from higher to lower regions through gravity.
	Features: a) 18-20 liters of water enters the bamboo pipe system, get transported over hundreds
	of meters and finally reduces to 20-80 drops per minute at the site of the plant.
	b) The flow of water into the nines is controlled by manipulating the nine positions
	by the new of water into the pipes is controlled by manipulating the pipe positions.
Q 20	Is it possible that an area or region may have ample water resources but is still facing water scarcity? Explain with the help of three relevant examples. [Board Question]
	Ans . Yes, it is possible that an area or region may have ample water resources but still faces water scarcity. Most of our cities are facing this problem.
	1. In most of our cities, there is no shortage of water but the water is unfit for consumption.
	2. Most of our cities are on the banks of rivers, but rivers have been turned into toxic streams.
	3. The growing population, industries and vehicles have made matters worse by exerting
	pressure on existing freshwater resources.
Q21	Describe how modern adaptations of traditional rainwater harvesting methods are being
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