

INDIAN SCHOOL AL WADI AL KABIR

Class: IX Chapter-3 Question Bank:3		Department: Social Science Topic: Drainage		Sub: GEOGRAPHY		
				Year: 2022-2023		
Ans.			untain or an upland, s	separates two drainage basins is know		
	What is Drainage basin? Ans. The area drained by a single river system is called the drainage basin or a river basin.					
	What is meant by a 'Perennial' river? Ans. River which carry water throughout the year is called a perennial river.					
Ans.	Name two head streams of the river Ganga. Name the place where they join. Ans. The two head streams of the river Ganga are, The Alaknanda and The Bhagirathi. They join at Devaprayag.					
Ans.	Why does Brahmaputra in its Tibetan part carry less silt despite a longer course? Ans. Because, it is a cold and a dry area and here the river does not have a well-developed tributary system and the volume of water flow is less due to low rainfall.					
Ans.	Why does the river Ganga form meanders? Ans. The Ganga plains have a gentle slope, and the river has a longer course. So, the volume of water and the silt it carries forces the river system to form meanders.					
Ans.	What is inland drainage? Ans. A drainage system in which rivers do not reach an ocean but empty their waters into a lake or an inland sea.					
Ans.	What is a lake? Ans. A body of water that lies in a hollow in the earth's surface and is entirely surrounded by land It is unconnected with the sea except by rivers.					
Ans. Flowi popu more	How are river polluted? Ans. Rivers get polluted due to the dumping of untreated sewage and industrial waste into them. Flowing water has a self-cleaning capacity if the stream flow is adequate. However, with growing population and urbanization, the demand for water has been increasing. As a result, more and more water is being drained out, reducing its volume in the rivers. Therefore, the pollution levels are quite high.					
10 Lakes	are of gr	eat value to human bei	ngs. How?			
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	Ans. Lakes are important because:				
	 a. Lakes help to regulate the flow of a river. b. During heavy rainfall, it prevents flooding and during dry season, it helps to maintain an even flow of water. 				
	c. They also can be used for developing Hyperpower.				
	d. They moderate the climate of the surroundings				
	beauty, help tourism and provide recreation.	, manitanis aquatic cosystem, emanec natara			
11	What is a braided stream?				
	Ans. A stream in which the main channel has divid				
	and converging streams separated by bars is know				
	unable to carry the entire load supplied to it. It th channel and the stream is forced to flow around t	•			
12	Distinguish between Himalayan and Peninsular ri	vers			
	Ans. Himalayan rivers	Peninsular rivers.			
	a. They are perennial.	a. They are seasonal.			
	b. They are fed by both snow and rain.	b. They are fed by rain only.			
	c. They have large basins	c. They flow through shallow valleys.			
	d. They form large meanders and a	d. Erosion is comparatively less because			
	variety of depositional features.	of gentler slope.			
	e. They have made spectacular gorges.	e. They have straight and linear courses.			
	f. Ex. Brahmaputra, Indus and Ganga	f. Ex. Mahanadi, Godavari, Krishna,			
		Kaveri, Tapi and Narmada.			
13	Explain any three features of Ganga- Brahmaputra Delta.				
	Ans. The largest delta of the world is the Ganga- I	•			
	• It is the largest and fastest growing delta.	-			
	It is the most fertile and well-watered delt	а.			
	It is called the Sunderbans delta because a	peculiar variety of tree called Sundari grows			
	here. It is also the home of Royal Bengal T	ger.			
14	Distinguish between a Delta and an Estuary.				
	Ans. Delta: - Is a triangular shaped deposit of sediments formed at the mouth of a river.				
	Ex. All the East flowing rivers of India, i.e. Ganga-				
	Kaveri.				
	Estuary: - It is a funnel shaped valley or a deep na	rrow channel formed at the mouth of a river			
	where the sea waves are very strong and prevalent.				
	Ex. Mouth of the rivers Narmada and Tapi. (The V				
15	Map marking: -				
	-				
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Rivers: (Identification only)

I The Himalayan River Systems-The Indus, The Ganges, and The Satluj

I The Peninsular Rivers-The Narmada, The Tapi, The Kaveri, The Krishna, The Godavari, The Mahanadi

🛛 Lakes: Wular, Pulicat, Sambhar, Chilika