# **Chapter-5**

## **Indian Rivers and water resources**

#### **Choose the Correct Answer.**

1.	is a Himalaya river.	(	)
	(a) Gandak (b) Musi (c) Bheema (d) Koyina		4
2.	The Himalayan rivers have curved out deep shaped	valley. (	)
	(a) $\Delta$ (b) $V$ (c) $\Lambda$ (d) $\square$		
3.	The is not an example of peninsular rivers.	(	)
	(a) Indus (b) Godavari (c) Krishna (d) Kaveri		
4.	Alakanande and Bhagirathi join at	(	)
	(a) Devaprayag (b) Rudhraprayang (c) Vishnuprayag	(d) Devipra	yag
5.	Nasik is instate.	(	)
	(a) AP (b) West Bengal (c) Maharashtra	(d) Karnatal	ka
6.	It is difficult to estimate water flow.	(	)
	(a) Ground (b) River (c) Canal (d) Reservoir		
7.	Voluntary physical labor is known as-	(	)
	(a) Nagbandi (b) Shramadan (c) Bhudan (d) Cha	araibandi	
8.	Control over ground water is linked to-	(	)
	(a) Criminal (b) Water (c) Land (d) None		

#### Answers

1) a 2) b 3) a 4) a 5) c 6) a 7) b 8) c

### Fill in the Blanks.

1. The Indus enters Indian To	erritory in	•					
2. Haidwar is on the way of	the	•					
3. The Dibang is the Tributa	ry of the	·					
4. Most of the major peninsu	ılar rivers except		and Tapati flow from west				
to east.							
5. The is the largest peninsular river in the river system.							
6. Ground water flow is diffi	cult to	4					
7. Living things give off water into the atmosphere through air							
8 of public lands of cultivation is common.							
9. Tungabhadra has gradually lost its over the decades.							
10. Drinking water is the first priority as							
11. Current laws (drawn) on ground water use are							
Answers							
1) Jammu and Kashmir	2) Ganga	3) Brahmaput	ra				
4) Narmada	5) Godavari	6) Estimate					
7) Transpiration	8) Encroachment	9) Water stora	nge capacity				
10) Human right	11) Inappropriate						

### Match the following.

1) Godavari [ ] A) an on felting trees

2) Kurshadbandi [ ] B) Family planning

3) Cheraibandi [ ] C) Nasik

4) Nasbandi [ ] D) Ban on liquor

5) Nashabandi [ ] E) Ban on free graving

#### **Answers**

1) C 2) A 3) E 4) B 5) D