### Downloaded from www.studiestoday.com

### O. P. JINDAL SCHOOL, RAIGARH (CG) 496 001

Phone: 07762-227042, 227293, 227001 (Extn. 49801, 49802, 49804, 49806); Fax: 07762-262613; website: www.opjsrgh.in; e-mail:opjsraigarh@jspl.com

# WORK SHEET SUBJECT- SOCIAL SCIENCE (Geography) CHAPTER 4– HOW SURFACE LANDFORMS CHANGE

### **CLASS-VII**

- i) Different sections of the river.
- ii) Functions performed by the river.
- iii) The river's most important action in the upper course.
- iv) The valley which becomes deep and narrow, with steep, wall-like sides after being eroded by the river.
- v) These are called large gorges.
- vi) One feature formed when the river descends from a higher-level to a lower-level.
- vii) Sediments deposited by river.
- viii) The bow-shaped lake.

<b>Q.2</b>	Fill	in	the	b	lanks.
------------	------	----	-----	---	--------

i) The s-shaped bends forme	ed by the river are called as					
ii) Deltas are formed at						
iii) The rivers draining into	do not form deltas.					
iv)	iv)is the largest delta in the world.					
v) A pile of rocks deposited by	by glaciers is called					
vi) The action of wind is more	e prominent inand					
vii) Mushroom rocks are feat	tures caused by the action of					
viii) The thickest loess depos	sits are found in					
Q 3 Define the following.						
i) Oasis ii) Lagoon	iii) Delta					

### Q.4 Complete the following table.

Agents Of Erosion	Features Or Landforms Formed	Examples
River Upper Course		
Middle Course		
Lower Course		
Ice		
Wind		
Waves (Marine Erosion)		

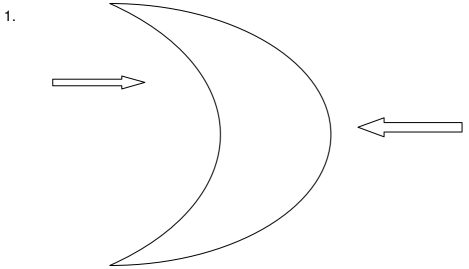
#### Q.5 Match the two columns-

Α В i) Estuaries a) Beaches and lagoons ii) Glaciers b) Do not involve transportation iii) Wind c) Mushroom rocks, sand dunes iv) Weathering, Erosion, Mass movement d) Denudation v) Weathering e) Moraines vi) Chilika f) Humus vii) Soil g) Largest lagoon (Orissa)

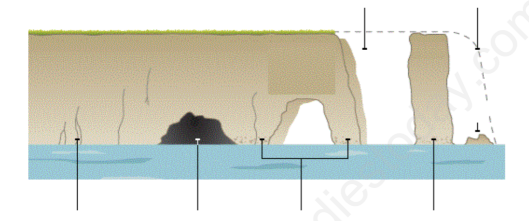
(1/2)

## Downloaded from www.studiestoday.com

### Q. 6 Name and label the following diagrams.



2.



### Q.7 Draw the different sections of a River's Course and label its features.

### Q.8 Answer the following questions.

- i) What are the factors that influence the rates of weathering and erosion?
- ii) Describe the formation of a delta.
- iii) How can we conserve soil?
- iv) Differentiate between weathering and erosion.

### Q.9 Give reasons.

- i) In an estuary no delta is formed.
- ii) The action of wind is more prominent in dry regions.

\*\*\*\*\*