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Ch.LANDFORMS AND THERE EVOLUTION (Note)

MEANDERS:



Into oxbow lakes

- 1. Lateral erosion is common in the lower course of the rivers
- 2. Due to low kinetic energy water is changing its course
- 3. Generally found in the floodplains
- 4. When meanders are found in deep and hard rocky areas they are called incised or entrenched meanders
- 5. Same meanders develop loops which later on converted into oxbow lakes
- 6. Sometimes they deepen the rocks and converted into canyons

RIVER TERRACES



Marking old valley floor

They represent flood plain levels

They may consist of stream deposits

They are formed due to verticles erosion

There may be number of formal floodplains

If they are at the same level they are called paired terraces

If they are found at different levels they are called non paired terraces

Unpaired terraces are found in the areas of slow upliftment areas Reasons for the formation of river terraces

- 1. receding water after a peak flow
- 2. change in hydrological regime due to climatic change
- 3. tectonic uplift of land
- 4. sea level changes in case of rivers closer to the sea alluvial fans.



- 1. Found near the foot of the hills
- 2. The river break into number of channels
- 3. Low gradient
- 4. Coarse load is deposited
- 5. Low gradient

- 6. Cone shaped deposit7. Channels shift their position in the plain8. They are called distributaries
- 9. Cones are gentle slope in humid areas and drylands they have steep __ slope