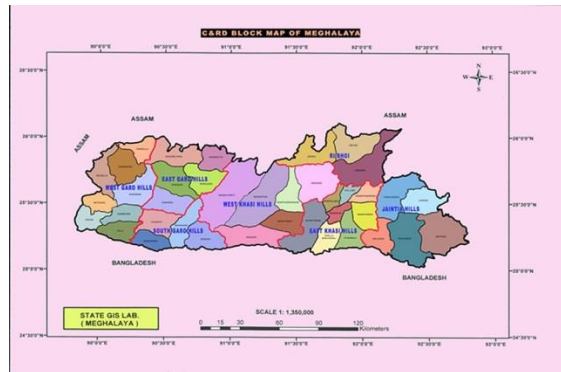
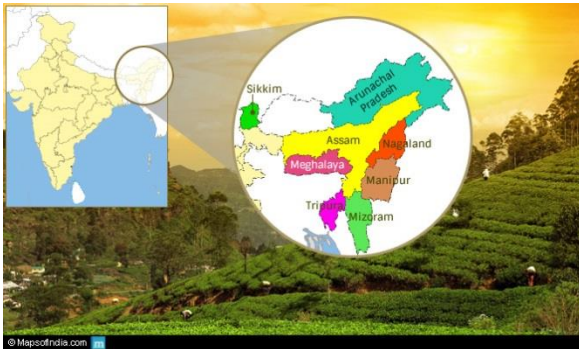
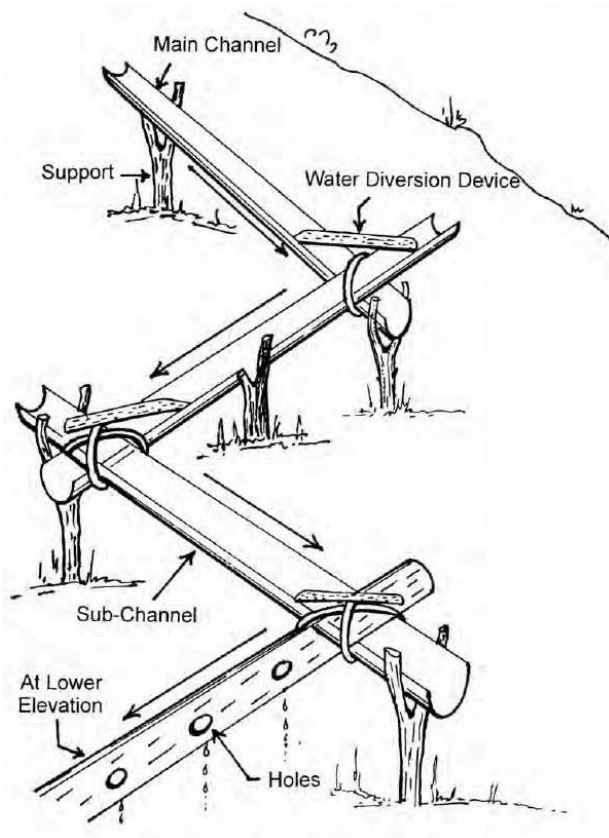


Activity: Take a print out and paste this page and write the answers in the notebook.



http://meghalayafac.nic.in/images/map_profile.jpg

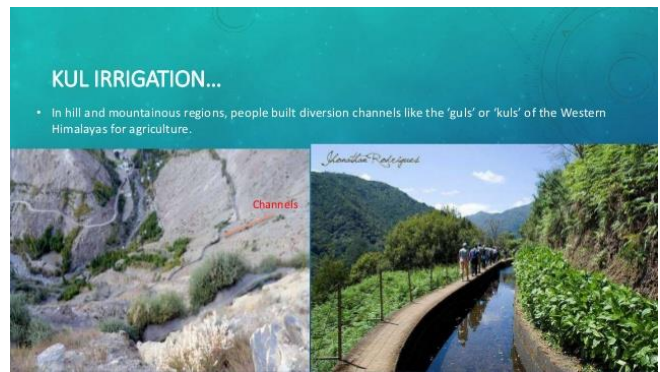


1. Describe Bamboo Drip Irrigation System in Meghalaya.
2. Evaluate this Traditional Rainwater Harvesting method in Meghalaya.

Activity: Take a print out and paste this page and write the answers in the notebook.



<http://www.rainwaterharvesting.org/methods/traditional/kuls.htm>



<https://image.slidesharecdn.com/rainwaterharvesting-140829125248-phpapp02/95/rain-water-harvesting-5-638.jpg?cb=1409316897>

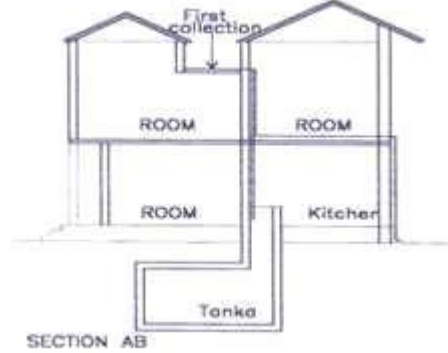
1. Describe 'Kuls' in the Western Himalayas.
2. Analyse its merits and demerits. Two points

Activity: Take print out and paste this page and write answers in the notebook

Tankas of Bikaner, Barmer, Phalodi - Rajasthan



<https://image.slidesharecdn.com/rainwaterharvestingcbse-1232613100881150-3/95/rainwater-harvesting-cbse-12-728.jpg?cb=123259201>



[http://www.indiawaterportal.org/sites/indiawaterportal.org/files/A Tanka at Bharuch.JPG](http://www.indiawaterportal.org/sites/indiawaterportal.org/files/A%20Tanka%20at%20Bharuch.JPG)

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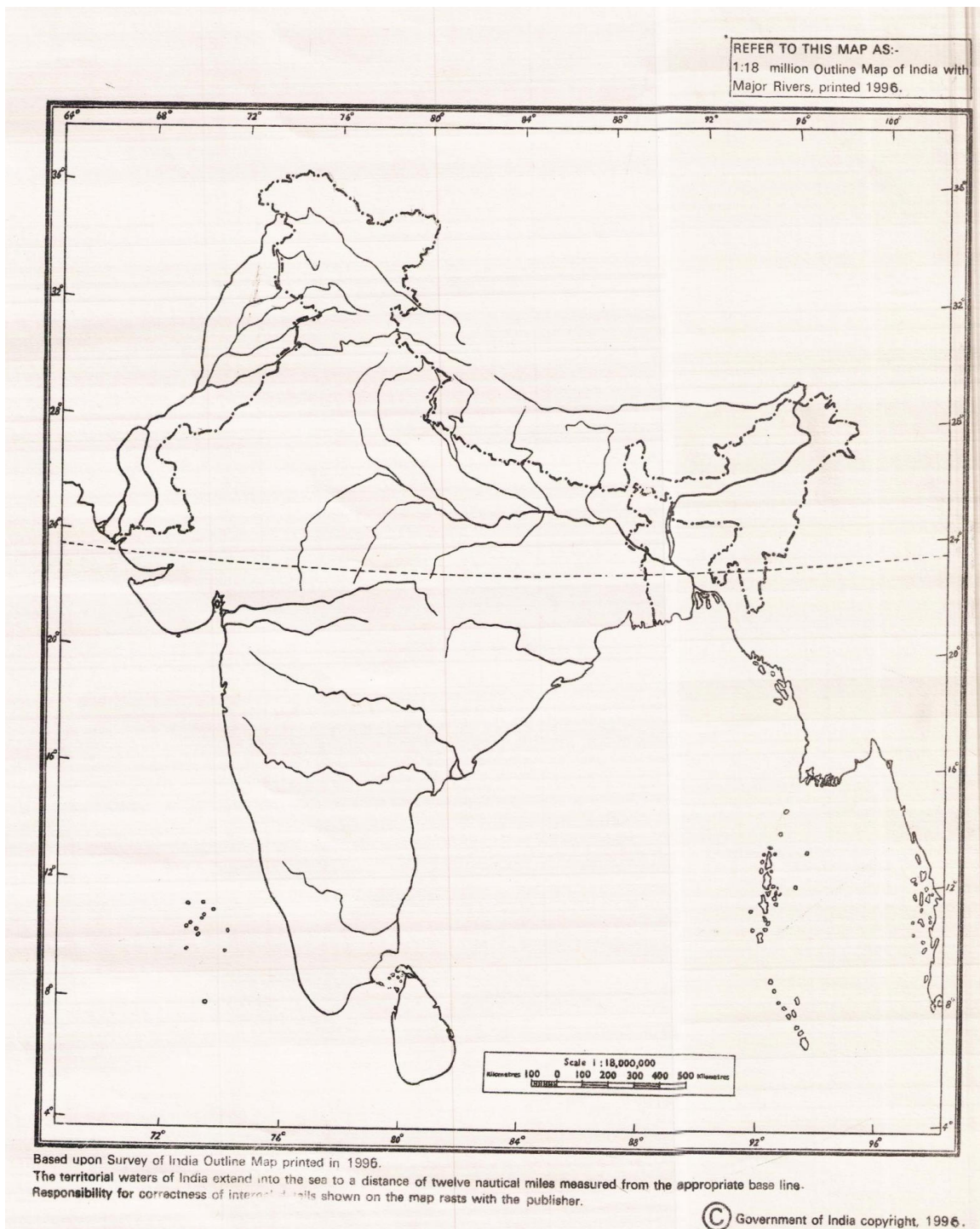
[https://upload.wikimedia.org/wikipedia/commons/f/fa/Taanka in the Thar Desert.jpg](https://upload.wikimedia.org/wikipedia/commons/f/fa/Taanka_in_the_Thar_Desert.jpg)



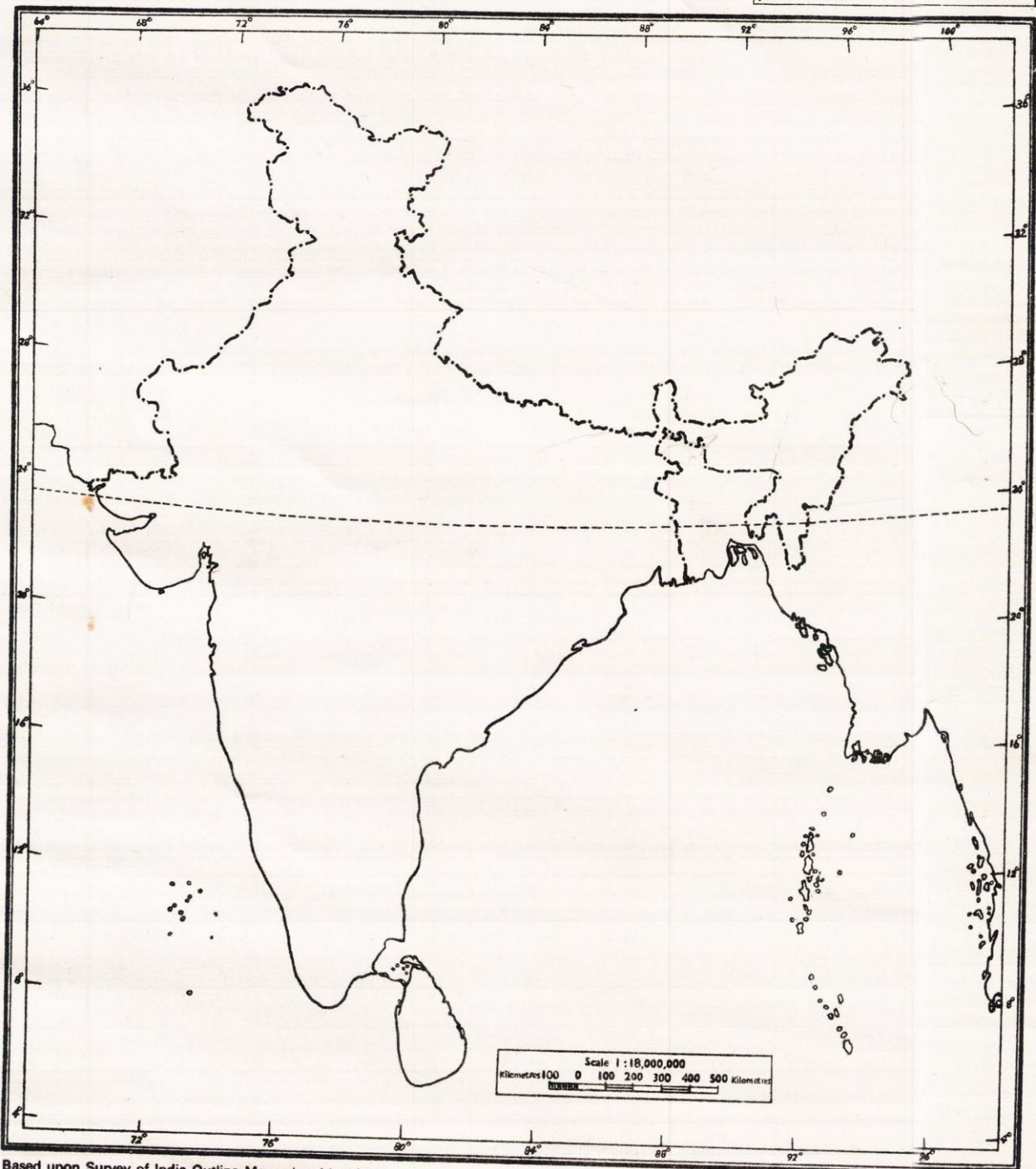
In the desert and arid areas of Rajasthan and Gujarat people build unique underground structures of various shapes and sizes to collect rain water for drinking purposes. These structures called Tankas or Kund are constructed in a variety of places like court yards, in front of houses and temples, in open agricultural fields, barren lands.

1. Describe the Traditional Water Harvesting System 'Tanka' or 'Kund' in Rajasthan.
2. Analyze its merits. Write two points.

Map Activity: Locate and label the following river dams along with rivers: (1) Salal (2) Bhakra Nangal (3) Tehri (4) Rana Pratap Sagar (5) Sardar Sarovar (6) Hirakud (7) Nagarjuna Sagar and (8) Tungabhadra.



REFER TO THIS MAP AS:-
1:18 million Plain Outline Map of India,
printed 1996.



Based upon Survey of India Outline Map printed in 1996.

The territorial waters of India extend into the sea to a distance of twelve nautical miles measured from the appropriate base line
Responsibility for correctness of internal details shown on the map rests with the publisher.

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