www.sakshieducation.com

10. NATURAL RESOURCES

1plants are used for production of bio fuel
2. Bio diversity is important for more than just food and for also
3. Example for non renewable resource is
4 is the alternative method to prevent ground water depletion
5. Cultivation of paddy is suitable for areas
6. Bishnoi community belongs to state
7. The purpose of percolation tank is
8. In India the rain depends upon
9% of fresh water is available as surface water.
10% of saline water is present on the earth
11.Expand ICRISAT
12 plants are growing in dry lands to improve nitrates in the soi
13 technique can reduce water consumption by 70%
14 % of land is under drip irrigation cultivation
15. Total water available in A.P
16.Major source of irrigation
17. Actually, bamboo is a type of
18number of species could be losing from the earth every year
19number of species are utilizing as medicines
20.Plastic and synthetic rubber are made from
21.Bio fuel is obtained from
22.Example for fossil fuels
23 is the percent of coal consumption in India.
24. The percentage of nuclear energy consumption in India
25.Expand MTR
26.Mining activity destroy
27.Expand IUCN

www.sakshieducation.com

28.Expand ONGC		
29.A rich source of natural gas in A.P		
30. Example for water harvesting structures		
Key		
1) Jatropha	2) Life	
3) Petrol	4) Water shed	
5) Delta	6) Rajasthan	
7) Harvesting rain water	8) Monsoon	
9) 0.01	10) 97	
11) International Crop Research Institute for Semi Arid Tropics		
12) Gliricidia	13) Drip irrigation	
14) Only 2%	46	
15) 3814 thousand million cubic feet (TMC)		
16) Ground water	17) Grass	
18) 200 to 1,00,000	19) 50 -70 thousand petroleum	
20) Petroleum	21) Jatropha	
22) Coal, petroleum, natural gas	23) 42%	
24) 1%	25) Mountain top removal mining	
26) Sail, plant and animal habitats		
27) The international union for conservation of nature		
28) Ail and natural Gas Corporation		
29) K G Basin		
30) Check dams, per collation tanks, contour trenches etc,		