Natural Resource - Water

2 are called '	"Temples of modern India".
3 is the high	hest dam in the world.
4 is the long	gest dam in the world.
5. First multipurpose project of India	a is
6% Earth's surface is	s covered with water.
7. The force of falling water is utilized	zed to produce
8. The river valleys of the world hav	ve been of civilization.
9. Distribution of fresh water is high	aly throughout the world.
10 are c	constructed in rocky areas to store rain water.
<u>N</u>	<u> [atural Resources – water</u>
1. The force of falling water is utilize	ted to produce
1. The force of falling water is utilized.	
1. The force of falling water is utilized. 2theme.	ted to produce is celebrated every year on March 22 with specific
1. The force of falling water is utilized. 2 theme. 3. Water is renewed, recycled and records.	ted to produce is celebrated every year on March 22 with specific echarged through
1. The force of falling water is utilized. 2	ted to produce is celebrated every year on March 22 with specific
1. The force of falling water is utilized. 2	ted to produce is celebrated every year on March 22 with specific echarged through te, moving tongue shaped huge works of ice in high
1. The force of falling water is utilized. 2	ted to produce is celebrated every year on March 22 with specific echarged through te, moving tongue shaped huge works of ice in high
1. The force of falling water is utilized. 2	ted to produce is celebrated every year on March 22 with specific echarged through te, moving tongue shaped huge works of ice in high
1. The force of falling water is utilized. 2	ted to produce is celebrated every year on March 22 with specific echarged through te, moving tongue shaped huge works of ice in high
1. The force of falling water is utilized. 2	ted to produce is celebrated every year on March 22 with specific echarged through te, moving tongue shaped huge works of ice in high the main river to agricultural fields are called are constructed in rocky areas to store rainwater.
1. The force of falling water is utilized. 2	ted to produce is celebrated every year on March 22 with specific echarged through te, moving tongue shaped huge works of ice in high the main river to agricultural fields are called are constructed in rocky areas to store rainwater. In a fall due to the
1. The force of falling water is utilized. 2	is celebrated every year on March 22 with specific echarged through te, moving tongue shaped huge works of ice in high the main river to agricultural fields are called are constructed in rocky areas to store rainwater. In the highest dam in the world.
1. The force of falling water is utilized. 2	is celebrated every year on March 22 with specific echarged through te, moving tongue shaped huge works of ice in high the main river to agricultural fields are called are constructed in rocky areas to store rainwater. In the highest dam in the world.

13	is a multipurpose river valley project of Russia.
14 is	a effective method of soil conservation where rain water is
collected in flat topped terrance of	
15. India receives nearly	of global precipitation annually.