Renewable Energy

Drag and Drop

	batteries	geothermal radiant pollution			
	tidal energy				
	solar cell				
1.	A is replaced nearly as quickly as it is used.				
2.	A photovoltaic ce	ll converts		_ into electricity.	
3.	A photovoltaic ce	ll is also called a		·	
4.	Electricity generated by solar cells must be stored in				
,		for use when the Sun is not shining.			
5.	5. If water is retained by a high dam, its gravitational				
	is increased.				
6.	6. Dams built to generate energy from water are called				
	dams.				
7.	Only a few places on Earth have large enough tidal differences for				
	to be useful.				
8.	A generates electricity when wind spins its propeller, which is connected to an electric generator.				
9.	At a power plant, water pumped into a well in the ground makes contact with hot rock, and rises as steam and is used to rotate turbines that spin electric generators.				
10.	An alternative fuel that produces only water vapor when it burns and creates no				
	pollution is		<u></u> .		
11.	The energy from the Sun can be used to heat homes and provide hot water.				
12.	Hydroelectric power plants are an efficient way to produce electricity with				
	almost no				

