Name:		

## Tier 2 Intervention 8.4.1/8.4.2/8.4.3 Resources

In order to take form C of the quiz, you must complete the following questions correctly.

1. Put an <b>X</b> next to the ways				
Under Ocean	Sand Dunes	Inland Seas	Volcanoes	
Tropical Rain Forests	Large lakes	Salt Flats	Swampy Lowlands	
2. Put an <b>X</b> next to the type of	of resource that would	form when water evaporates	leaving behind salt flats.	
Metals	Evaporites		Other	
3. Write <b>R</b> next to the REVEV	VABLE resources. Write	e <b>N</b> next to the NONRENEWA	BLE resources.	
Coal	Air			
	Oil	Natural Gas	Potash	
Vegetation	Water	Talc	Soil	
4 Put a <b>P</b> next to the POSITIV	/F ways humans affect	the environment and a <b>N</b> ne	kt to the NEGATIVE ways human affect	
the environment.				
Air pollution Cleaning Waterways		waterways	Controlling Wildfires	
Soil Pollution	Global Warming		Ozone Depletion	
Water Pollution	Reforestation		Renewable Energy	
Protecting native species			Reducing Pollution	
_			e:	
Tier 2 Inter	vention (	<b>8.4.1/8.4.2/8</b>	.4.3 Resources	
In order to take form C of t				
1. Put an <b>X</b> next to the ways	that Utah looked like ir	the past.		
			Volcanoes	
Under Ocean Tropical Rain Forests	Large lakes	Salt Flats	Swampy Lowlands	
2. Put an <b>X</b> next to the type of	of resource that would	form when water evaporates	leaving behind salt flats.	
Metals	Evaporites	-	Other	
2 Mysita <b>D</b> may that ha DEVEV	1/A D.I. T. massaumans - \A/wits	N nove to the NONDENEWA	DI C wasauwasa	
3. Write <b>R</b> next to the REVEV				
Coal	Air	Geothermal	Sunlight	
Salt	Oil	Natural Gas	Potash	
Vegetation	Water	Talc	Soil	
	/E ways humans affect	the environment and a <b>N</b> nex	kt to the NEGATIVE ways human affect	
the environment.	<b>6</b> 1 :	- 14/- 1	Controll Mari In	
Air pollution		g Waterways	Controlling Wildfires	
Soil Pollution		Warming	Ozone Depletion	
Water Pollution	Refores		Renewable Energy	
Protecting native species	Local food sources		Reducing Pollution	