## Deforestation and 3Rs - Reduce, Reuse, Recycle

1. The destruction of the rainforest is called	A. Soil Erosion
2. One of the main causes of rainforest destruction in the Caribbean is	B. Industrial waste
3. Rainforest destruction is an example of	C. Biodegradable
4. Many rainforest species are threatened with dues to rainforest destruction	D. Agriculture
5. Destruction of rainforest may create problems such as reduction in rainfall and	E. Flooding
6 is caused where forest is cut down and the soils becomes loss	F. Reuse
7. Forest help reduce a warming climate by absorbing the greenhouse gas	G. Deforestation
8. All the rubbish which we produced at our homes is called	H. Pollution
9. Items that can break down into natural materials in the environment without causing harm are called	I. Extinction
10. When gases, smoke and chemicals are introduced into the environment in large doses that makes it harmful for humans, animals and plants	J. Compost
11. Cutting back on the amount of trash that we make	K. Habitat loss
12. Find ways to use the things so that we do not have throw them away	L. Reduce
13. Find ways to use trash to remake new goods that can be used again	M. Recycle
14. Mining waste, toxic (poisonous) chemicals and empty containers are examples of	N. Carbon Dioxide
15. A mixture of vegetable, manure, plant material, cardboard, and paper can be used to make a	O. Domestic waste