



**Name:** \_\_\_\_\_

**Date:** January 29, 2021

**Subject:** Science

**Topic:** Plant Conservation

### Instructions

#### ***True or False***

Read each sentence. Select true if the sentence is correct or false if the sentence is incorrect.

1. To save plants we must continue to cut every tree down.	TRUE	FALSE
2. Population increase can result in the loss of many plant groups.	TRUE	FALSE
3. Plants that are at risk of extinction in The Bahamas are called endangered plants.	TRUE	FALSE
4. Lignum vitae, mahogany (Madeira) and the Caribbean pine are not endangered indigenous plants.	TRUE	FALSE
5. Conservation is the intelligent use and careful management of resources.	TRUE	FALSE
6. To protect plants from becoming extinct, we must plant endangered plants in our gardens only.	TRUE	FALSE
7. To protect plants from becoming extinct, buy native plants instead of non-native ones.	TRUE	FALSE
8. To protect plants from becoming extinct, we should cut or burn down indigenous plants.	TRUE	FALSE
9. To protect plants from becoming extinct, we can use them for building and/or making money.	TRUE	FALSE
10. To protect plants from becoming extinct, we can volunteer at organization that help to protect plants in The Bahamas.	TRUE	FALSE

