**Citizen Science Activity**

Read and Report

Name(s): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Which Citizen Science Project are you Reporting on? Please Circle One.

1. Monitor My Maple (Nature Up North): [natureupnorth.org/monitor-my-maple-project](http://www.natureupnorth.org/monitor-my-maple-project)
2. Water Monitoring (Nature Up North): [natureupnorth.org/watermonitoring](http://www.natureupnorth.org/watermonitoring)
3. iNaturalist, California Academy of Sciences/National Geographic: [inaturalist.org/](https://www.inaturalist.org/)
4. eBird (Cornell Lab of Ornithology): [ebird.org/home](https://ebird.org/home)
5. Nature’s Notebook (National Phenology Network): [usanpn.org/natures\_notebook](https://www.usanpn.org/natures_notebook)
6. In your own words, define Citizen Science:
7. Describe the purpose of the project you are researching.
8. Could we do this project here at school? Why or why not?
9. Would you be interested in participating in the project? Why or why not?