

Name: _____

Date: _____

Exercise: Finding Some Answers

Purpose: *Scientific Analysis* involves finding answers to questions. We will ask some simple questions about our habitat.

Using Habitat Tracker© *Summary* reports, answer the following questions. Please state the *Report* which was used to find the answer.



1. How many total **wildlife sightings** did you record
a. This year? _____ b. Last Month? _____
2. How many **migratory insects** did you enter into Habitat Tracker©?

3. How many wildlife species did you record that are **omnivores**?

4. How many flowering plants did you record that have **yellow flowers**?

5. How many plants did you record that prefer **average moisture**?

6. Which journal entry records the **hottest weather**?

7. What wildlife specie did you sight visiting your habitat **most often**?

8. Of all the bird sightings you recorded, which specie of bird visited **most often**?

9. Of the flowering plants you recorded, what **color** has the **most varieties**?

10. If you started seeds, which plant variety **germinated the quickest**?
