

ArcView Geological Diversity and Geological History ArcView Lesson Student Activity Sheets

Name: _____

**Answers to the following questions can be obtained while completing the ArcView Canada's Population Trends Activity.*

1. How is it different from the non-referenced map?

Joining Tables

2. Examine each table and find a field common to all. What is it? _____
3. Examine the ecozones table. What has been added at the end of the table?

4. Examine the attributes of ecozones table. What has changed?

Examining the Distribution of Canada's rock types

5. Where are the oldest rocks located in Canada? Describe the distribution of Precambrian rocks.

6. Which ecozones have the greatest percent?

7. How does this relate to the names of those ecozones? Use the **Identify** tool  to query an ecozone to get its name and other details.

8. How did the map and legend change?

9. Where are the youngest rocks? Describe the distribution of Cenozoic rocks.

10. Remember that the age of rock increases from the Cenozoic to the Mesozoic, to the Paleozoic and to Precambrian, the oldest. Describe the distribution of geological rock age by ecozone.

11. Describe the distribution of igneous rocks. Explain why they occur in these areas.

12. Where do metamorphic and sedimentary rock types appear?

13. What can you say about the distribution of mines in Canada?

14. Which ecozones do not contain mines?

15. With which age of rock is the majority of metal deposits associated? _____

16. From what rock age do most building materials come? _____

17. What else does this map tell us about the location of mines and quarries for building materials?

18. Where do most gold mines appear?

19. How many different groups of gold mines do you see?

20. Are these minerals metallic or non-metallic? _____

21. Prepare a layout for "Mines of Canada" by using the elements in **comm_grp**. and displaying the various metals with different colours and symbols.

Or,

Prepare a map of Canada showing the relationship of selected types of mines and geological age or rock type by changing the map display.

Try various combinations. Be creative!