

EXPLORING THE EARTH FROM A DISTANCE!



CANADIAN GEOGRAPHIC EDUCATION'S
ONLINE
Classroom

Categories:

Human footprint and miscellaneous



Step 1:

Open the [Exploring Earth map](#) on the Canadian Space Agency website.

Step 2:

Search the Exploring Earth map until you have found all six of these photos!



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5

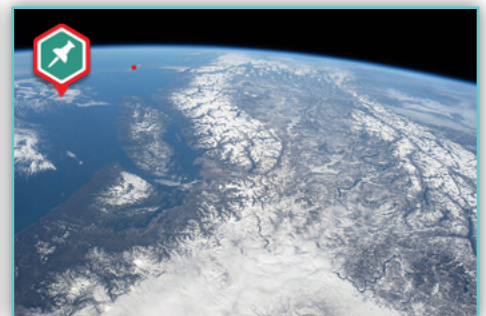


Photo 6

Step 3:

Pick one photo from above and read the associated blog on the Exploring Earth website. Answer the following based on your new knowledge:

1. What location is shown in the photo?
2. What feature or phenomenon is shown in the photo?

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3. Describe two facts you learned while reading the blog.
4. Can you see a connection between the photo you chose and [Earth Day 2020](#)? Describe how the feature or phenomenon shown in the photo can be linked to environmental protection.
5. There are eight different categories featured on the Exploring Earth map. Think of two additional categories that could be included based on what you have learned about satellite imagery.
 - a. What would you call these two categories?
 - b. What features could you photograph on Earth that would belong to these categories?
6. Do you think you know what it takes to [become an astronaut](#)? How well do you know the [International Space Station](#)? Click on the links to find out!