



OBSERVING EARTH FROM SPACE: An Introduction to Astronaut Photography of Earth

Archive Webinar Knowledge Log

Webinar link: <https://go.nasa.gov/2YOhuWn>

LEARNER INSTRUCTIONS: Listen to the Webinar archive and answer the questions below to log your knowledge and thoughts on the NASA science and work being shared. Pause the video as necessary to log your answers.

1. Name one of the speakers for this event: _____

2. Describe at least 2 facts about the background and/or career path of the speaker:
 - A.

 - B.

3. List at least three aspects of work this team of scientists is involved in using astronaut photography:
 - A.

 - B.

 - C.

4. TRUE OR FALSE - Humans began living and working in space on the International Space Station in 2000.

5. TRUE OR FALSE – One benefit of astronaut photography is that you can view the same area of Earth at different times of the day.



6. Describe at least two types of science related research astronaut photography can help support?
 - A.
 - B.
7. Describe at least two types of information a researcher might be able to obtain from an image showing active fires on Earth?
8. Which of the following questions could you answer by making observations of the same glacier over a given period of time using only astronaut photography?
9. List two features you can see in astronaut imagery of Earth and write a question you think you might be able to answer about that feature using astronaut photography:
Feature 1: _____
Question:

Feature 2: _____
Question:
10. Name and describe one activity mentioned by the speakers that people can get involved in using astronaut photography of Earth?
11. Describe what you found to be the most interesting aspect from this presentation and why.