Comparing Planetary Landforms Using Imagery from Space:
Earth, Moon, Mars & Beyond

Speaker: Paige Graff (paige.v.graff@nasa.gov)
Jacobs @ NASA Johnson Space Center - Astromaterials Research & Exploration Science (ARES)

NOTE: Terrestrial world sizes not shown to scale

Learn more about this activity designed using Nearpod (see next few slides) and experience it!

- LINK: join.nearpod.com
- JOIN CODE: J2F6G

This student-paced option is open from 4/26/2021 - 5/26/2021. See what it would be like to complete this activity as a student! - only I (Paige) will see your input as the "teacher" of this lesson.

BLUE MARBLE MATCHES in Nearpod
- PREVIEW LINK (you can view and "experience" without having a Nearpod account): https://share.nearpod.com/yq1Ebd3MFfb
- EDITABLE LINK (you can add the activity to your Library in Nearpod and make edits or changes as you wish): https://share.nearpod.com/e/4UbJne3MFfb
Comparing Planetary Landforms Using Imagery from Space: Earth, Moon, Mars & Beyond

**NSTA Engage: Spring 21 - Thursday, 4/22 from 12:00 - 12:45pm ET**

**TODAY'S SESSION:** Join Nearpod to interact w/me as part of the session. Join on another device (iPhone, iPad, tablet, etc.) or in your web browser:

- **LINK:** join.nearpod.com
- **JOIN CODE:** J2F6G

This student-paced option is open from 4/26/2021 - 5/26/2021. See what it would be like to complete this activity as a student!

**BRIEF NEARPOD OVERVIEW:**

- Tool that allows educators to conduct an interactive lesson with their students:
  - Live Participation Option
  - Student-Paced Option
- Lesson can be designed w/ interactive activities, assessments/knowledge checks & more!
- For additional information about Nearpod go to: [https://nearpod.com](https://nearpod.com)

**PRESENTER:** Paige V. Graff (paige.v.graff@nasa.gov)
Jacobs @ NASA JSC / Astromaterials Research & Exploration Science (ARES)
BLUE MARBLE MATCHES
Using Earth for Planetary Comparisons

NOTE: Terrestrial world sizes not shown to scale