

Rock Inquiry Resources

Rock and Mineral Identification Resources

- [The Collector's Corner](#)
- [Rocks Around the World](#)
- [Introduction to Rocks and Minerals App](#)
- [RockD](#)
- [Flyover Country App](#)
- [Sand Atlas](#)
- [Exploring Earth](#) (dichotomous key with images):
- [McMaster Virtual Geology Museum](#)
 - [Volcanic](#)
 - [Sedimentary](#)
 - [Metamorphic](#)
- [Rocks under the microscope](#)

Rocks In Everyday Life

[Collage of rocks and minerals and their uses](#)

[2016 Mineral Baby](#)

Interactive Geology Maps

Easy: [Flyover Country](#)

Intermediate: [One Geology](#)

Intermediate: [European Geological Data Infrastructure \(interactive map with various layers\):](#)

Advanced: [National Geologic Map Database](#)

Static Geology Maps

[The North America Tapestry of Time and Terrain](#)

[Surficial Materials in the Conterminous United States](#)

[Paleogeographic Maps](#)

Additional Resources

[Earth Science Week](#)

[AGI Geoscience in your State](#)

[The Roles of Aesthetic Experience in Elementary School Science](#)

[Science Friday Science Club: Rock Challenge](#)

Organizations and Geoscience Education Resources

[American Geosciences Institute](#)

[National Earth Science Teachers Association](#)

[National Association of Geoscience Teachers](#)

[Minerals Education Coalition](#)

Credits:

These resources were assembled by the skilled and knowledgeable facilitators of the Science Friday “Rock Inquiry 101” Webinot, October 18th, 2017.

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