

MAGNETIC EARTH VOCABULARY

Lesson Summary:

Students review vocabulary associated with Unit 2: Magnetic Earth.

Objectives:

The student will match the following terms to their definitions: magnetic field lines, Earth, dip needle, molten rock, bar magnet, geographic pole, geomagnetic pole, Earth's axis, magnetic field, magnetic domains, crust, mantle, and core.

GLEs Addressed:

Science

[6] SD2.2 The student demonstrates an understanding of the forces that shape Earth by identifying and describing its layers (i.e., crust, mantle, core).

Reading

[7] 3.1.4 The student uses strategies to decode or comprehend the meaning of words in text by determining the meaning of words in context, including content-specific vocabulary, words with multiple meanings, or precise vocabulary (e.g., vague vs. ambiguous).

[8] 3.1.4 The student uses strategies to decode or comprehend the meaning of words in text by determining the meaning of words in context, including content-specific vocabulary, words with multiple meanings, or precise vocabulary (e.g., angry, vexed, segmented, segregation).

Search Terms:

Earth
crust
geomagnetic pole
magnetic domains
mantle
magnetic field
dip needle
molten rock
magnetic field lines
core
rotation axis
geographic pole
vocabulary