Unit: Magnetism & Electromagnetism

NGSS Standards/MA Curriculum Frameworks (2016): HS-PS3-5

AP® Physics 2 Learning Objectives/Essential Knowledge (2024): 12.1.A, 12.1.A.1,

12.1.A.1.i, 12.1.A.1.ii, 12.1.A.2, 12.1.A.2.i, 12.1.A.2.ii, 12.1.B.2, 12.1.B.4

Mastery Objective(s): (Students will be able to...)

- Describe and draw magnetic fields.
- Calculate magnetic flux.

Success Criteria:

Details

Big Ideas

- Magnetic field lines connect north and south poles of the magnet.
- Arrows on field lines point from north to south.

Language Objectives:

• Explain how a compass works.

Tier 2 Vocabulary: field, north pole, south pole

Labs, Activities & Demonstrations:

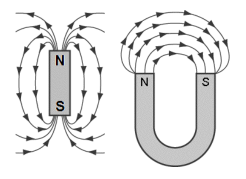
- magnetic field demonstrator plate
- placing various objects into the gap between two magnets
- ferrofluid
- representation of flux as dots on a balloon

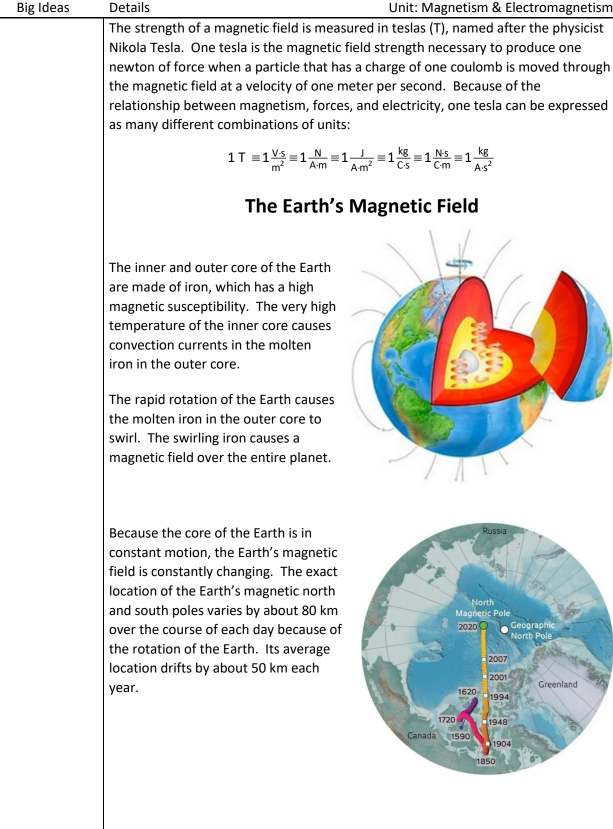
Notes:

<u>magnetic field</u> (\vec{B}) : a force field (region in which a force acts on objects that have a certain property) in which magnetic attraction and repulsion are occurring.

Any object that is a magnetic dipole (*i.e.*, a magnet or something that behaves like one) creates its own magnetic field. If the object is allowed to move freely, the magnetic field will attract and repel the poles of the object so that it aligns with the magnetic field.

Similar to an electric field, we represent a magnetic field by drawing field lines. Magnetic field lines point from the north pole of a magnet toward the south pole, and they show the direction that the north end of a compass or magnet would be deflected if it was placed in the field:





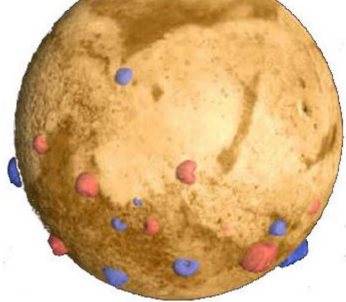
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Not all planets have a planetary magnetic field. Mars, for example, is believed to have once had a planetary magnetic field, but the planet cooled off enough to disrupt the processes that caused it. Instead, Mars has some very strong localized magnetic fields that were formed when minerals cooled down in the presence of the planetary magnetic field.

In this picture, the blue and red areas represent regions with strong localized magnetic fields. On Mars, a compass could not be used in the ways that we use a compass on Earth; if you took a compass to Mars, the needle would point either toward or away from each of these regions.

Details

Big Ideas



Jupiter, on the other hand, has a planetary magnetic field twenty times as strong as that of Earth. This field may be caused by water with dissolved electrolytes or by liquid hydrogen.

Recall that the north pole of a magnet is the end that points toward the north on Earth. This must mean that if the Earth is a giant magnet, one of its magnetic poles must be near the geographic north pole, and the other magnetic pole must be near the geographic south pole.

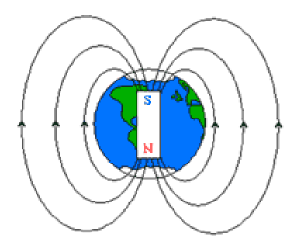
For obvious reasons, the Earth's magnetic pole near the north pole is called the Earth's "north magnetic pole" or "magnetic north pole". Similarly, the Earth's magnetic pole near the south pole is called the Earth's "south magnetic pole" or "magnetic south pole".

However, because the north pole of a magnet points toward the north, the Earth's north magnetic pole (meaning its location) must therefore be the <u>south</u> pole of the giant magnet that is the Earth.

Big Ideas

Details

Similarly, because the south pole of a magnet points toward the south, the Earth's south magnetic pole (meaning its location) must therefore be the <u>north</u> pole of the giant Earth-magnet.



Unfortunately, the term "magnetic north pole," "north magnetic pole" or any other similar term almost always means the magnetic pole that is in the north part of the Earth. There is no universally accepted way to name the poles of the Earth-magnet.