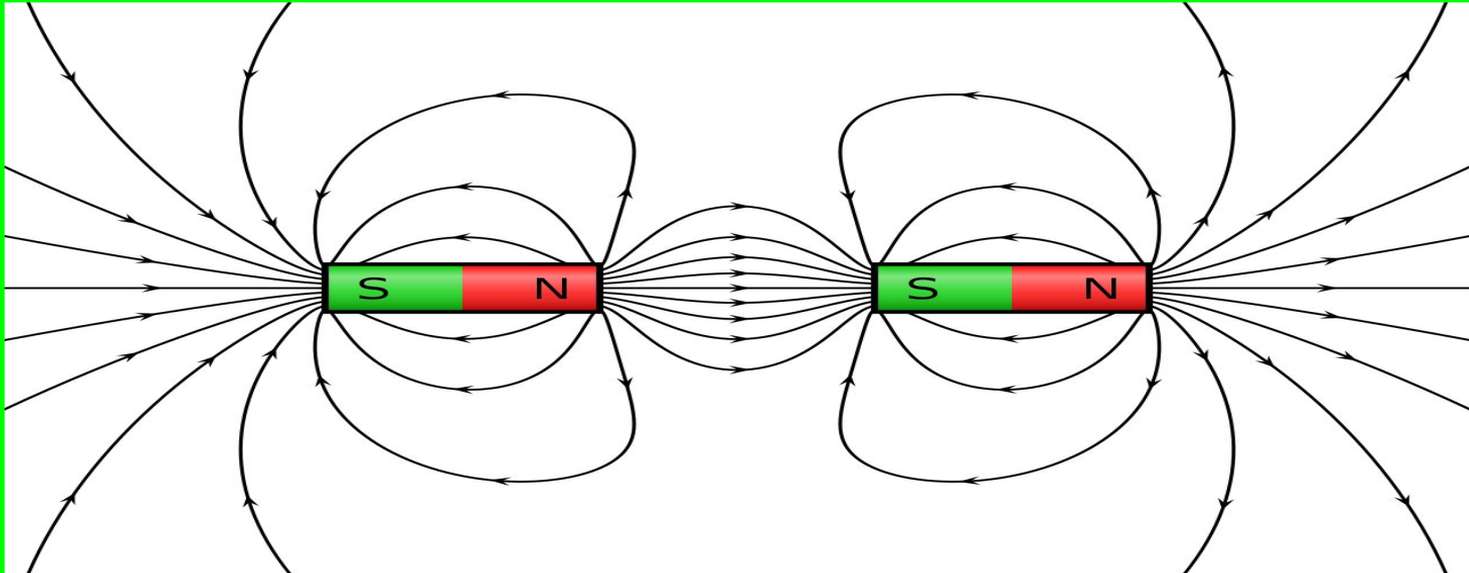


Second Grade Pathfinder for Magnet Unit

By: Sharon Rhodes-Wood





Learning Targets:

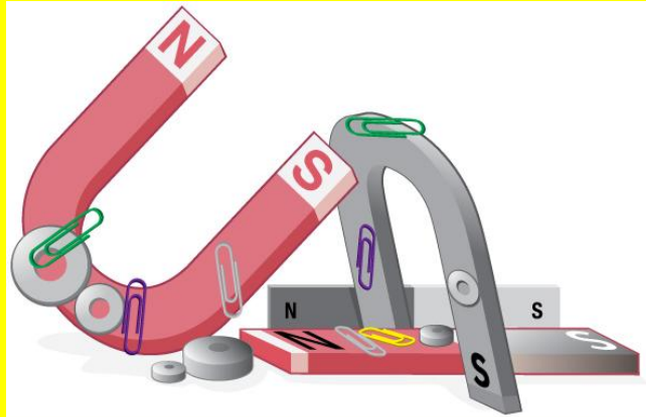
I can explain how the poles of magnets react to one another.

I can ask questions and make predictions to learn more about magnets.

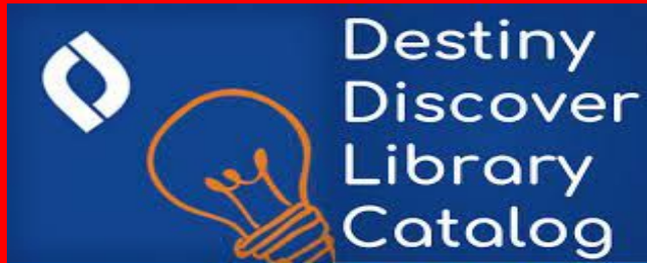
I can collect, analyze and communicate scientific data.

In this pathfinder you will be able to:

- Find directions to help locate print resources (books or magazines) in our library to help you meet your learning targets.
- Locate Ebooks to help you learn more about magnets and to understand how magnetic poles work together.
- Use databases to connect you to more information about magnets.
- View web resources that will help you meet your learning objectives.



Print Resources



Follow these easy steps to log into our school Destiny Catalog to find books about magnets:



1. Log into Class Link and search for Destiny.
2. Click Destiny and you will be on Strawbridge Elementary's Destiny Discover page
3. Type Magnets into the search box and find resources to help you with your project.

Ebooks



Visit epic books and your Discovery Science ebook to research your project. Both of these ebooks can be accessed via Classlink.



Databases

These databases can be accessed via classlink



Check out your library's other databases!



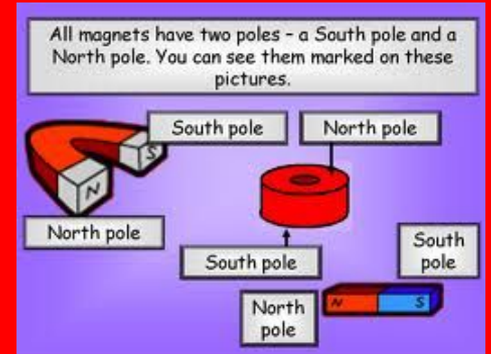
Web Resources



Brainpop Jr.

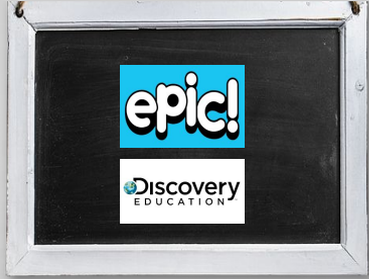


Youtube video



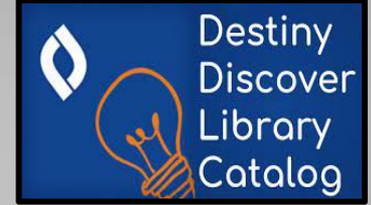
Easy Science For Kids

Ebooks



MAGNETISM

Print Resources



I can explain what materials are attracted to magnets.

I can explain how the poles of magnets react to each other.

I can ID important everyday uses of magnets.



Databases

Pebble Go

Library Databases

Gale Science



Web Resources