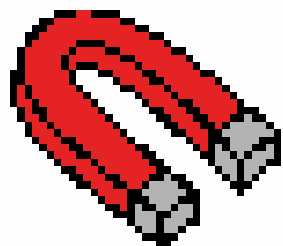
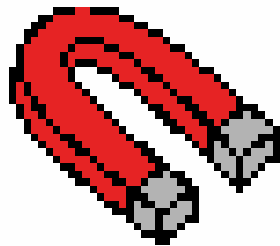


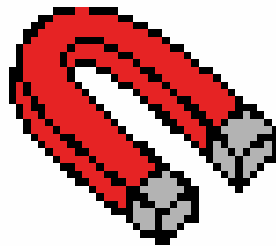
## Magnets- Dominoes



horseshoe  
magnet



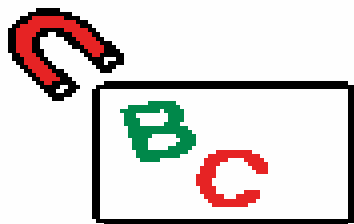
horseshoe  
magnet



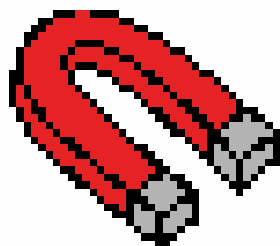
horseshoe  
magnet



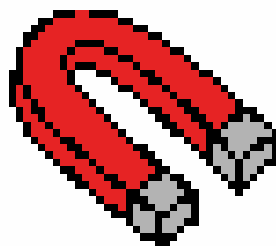
There is a magnet  
in a compass.



magnetize



horseshoe  
magnet



horseshoe  
magnet



repel

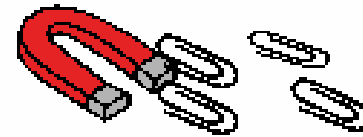
# Magnets- Dominoes



repel



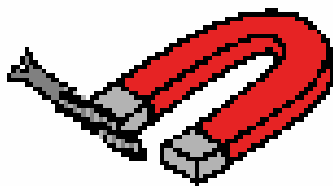
repel



strength



repel



pulls



repel



repel



pushes

# Magnets- Dominoes



attract



attract



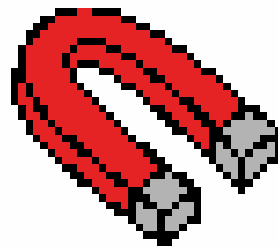
poles



attract



attract



horseshoe  
magnet

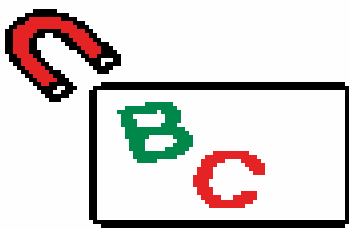
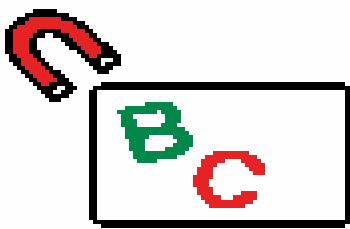


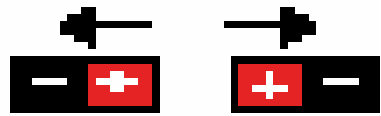
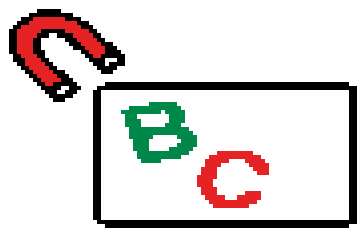
attract

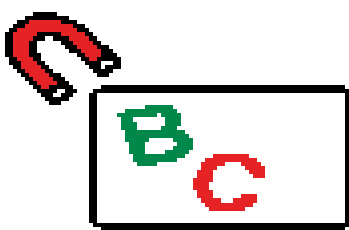



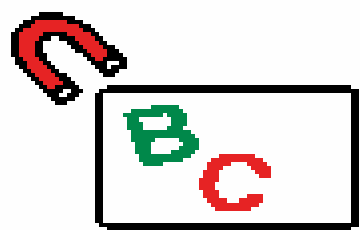
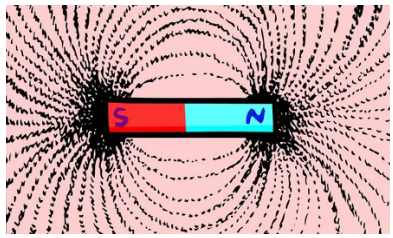
pushes

# Magnets- Dominoes

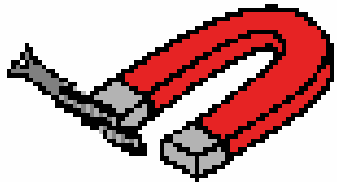
	
magnetize	magnetize

	
repel	magnetize

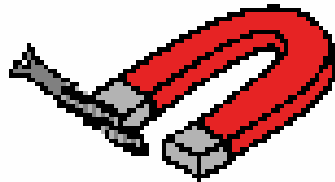
	
magnetize	poles

	
magnetize	magnetic field

## Magnets- Dominoes



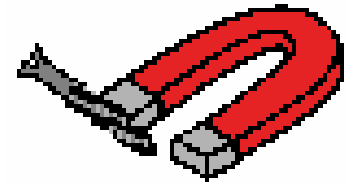
pulls



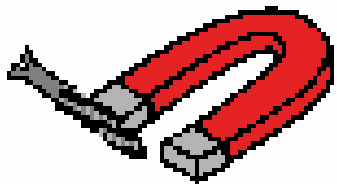
pulls



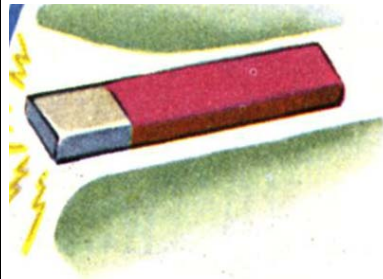
pushes



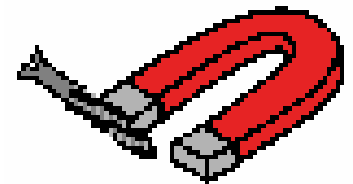
pulls



pulls



bar magnet

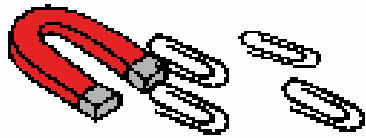


pulls

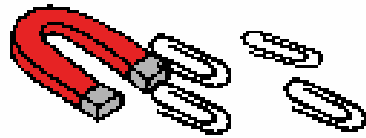


There is a magnet  
in a compass

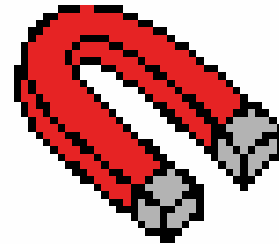
# Magnets- Dominoes



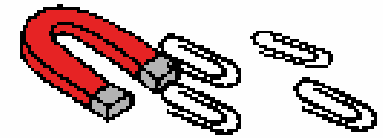
strength



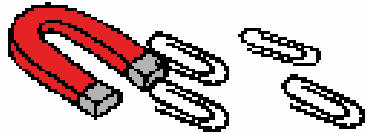
strength



horseshoe  
magnet



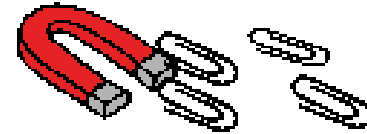
strength



strength



There is a magnet  
in a compass.



strength



attract

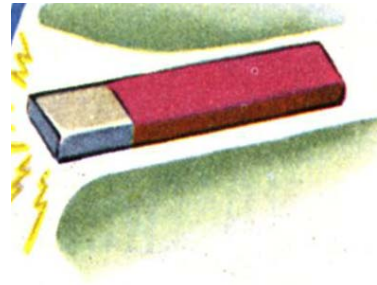
## Magnets- Dominoes



pushes



pushes



bar magnet



pushes



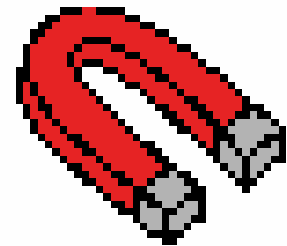
There is a magnet  
in a compass



pushes

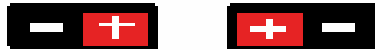


pushes



horseshoe  
magnet

# Magnets- Dominoes



poles



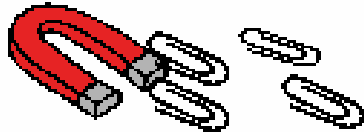
poles



attract



poles



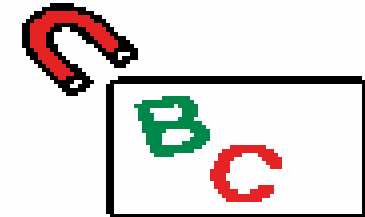
strength



poles



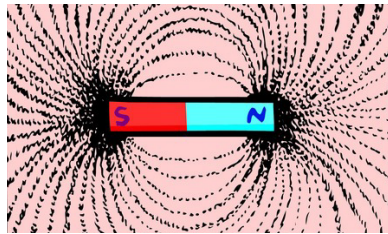
poles



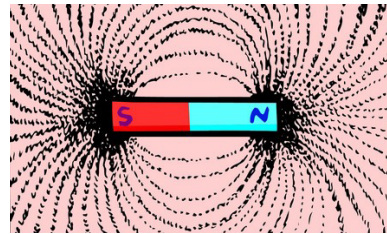
magnetize



## Magnets- Dominoes



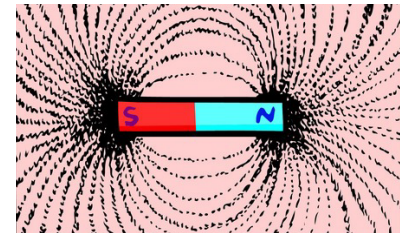
magnetic field



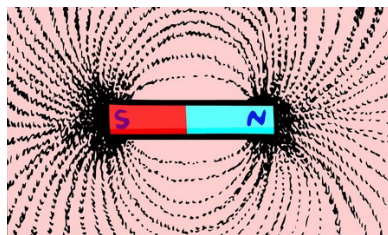
magnetic field



pushes



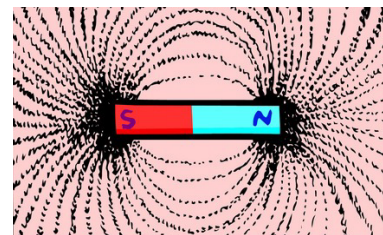
magnetic field



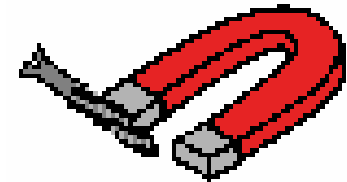
magnetic field



poles

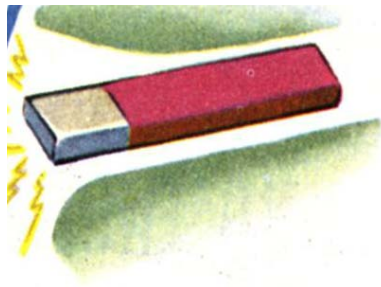


magnetic field

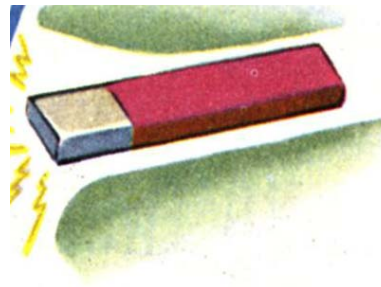


pulls

# Magnets- Dominoes



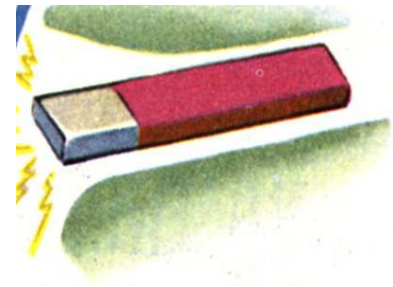
bar magnet



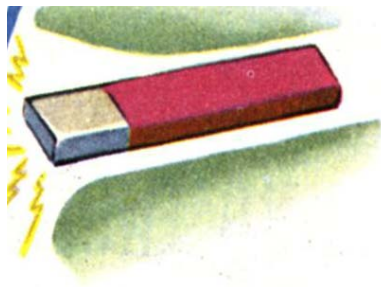
bar magnet



repel



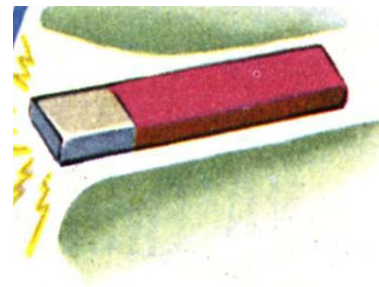
bar magnet



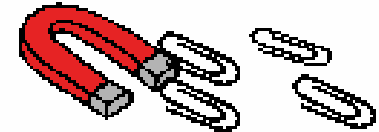
bar magnet



attract



bar magnet



strength

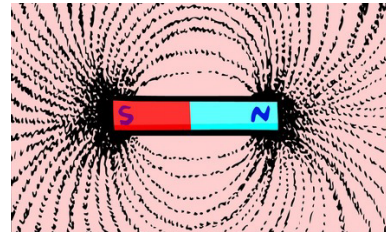
## Magnets- Dominoes



There is a magnet  
in a compass.



There is a magnet  
in a compass.



magnetic field



There is a magnet  
in a compass.



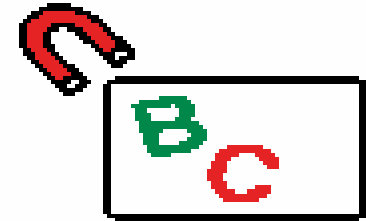
There is a magnet  
in a compass.



repel

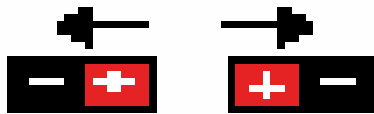


There is a magnet  
in a compass.



magnetize

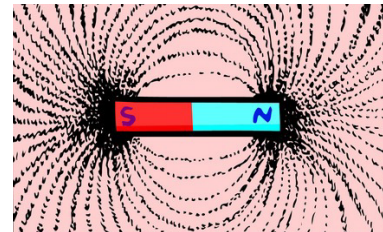
# Magnets- Dominoes



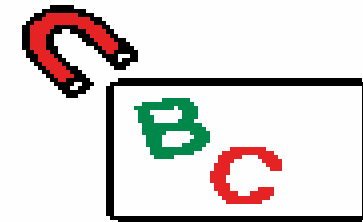
repel



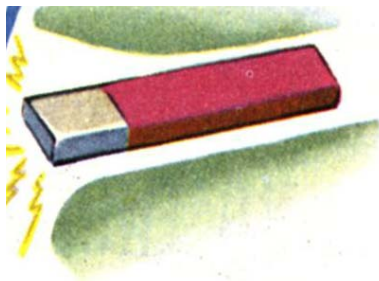
There is a magnet  
in a compass.



magnetic field



magnetize



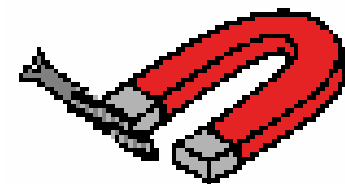
bar magnet



strength



attract



pulls

Magnets- Dominoes

## **Magnet dominoes directions-**

**Suggested audience:** K-2

**Object:** match pictures while reviewing vocabulary about magnets

**Number of players:** 2

**Advance preparation:** Copy on heavier paper or mount on tagboard. Laminate for durability.

### **Game play directions:**

Shuffle the picture cards and lay them face down in a pile on the table. Each player takes 5 dominoes. The dominoes should be hidden from the other player. The first player lays down a domino. The other player must lay down a match to one of the exposed ends of the domino played. The players can play off of any of the dominoes on the table. If a player does not have a picture that corresponds to any on the layout, that player must draw a new card. It is possible to play a "double", in which case the layout forms a T shape. Play can continue from any exposed end. Pass if there are no more dominoes in the pile. If both players pass, the game ends without a winner. The winner is the first person to run out of dominoes.

The pictures on the dominoes are from 2 different sources:

1. Boardmaker—Mayer-Johnson, Inc.— horseshoe magnet, repel, magnetize, attract, strength, pulls, pushes, poles
2. Clipart.com— compass, magnetic field, bar magnet