

EXPLORING MAGNETS

A magnet is a object that attracts _____. Magnets have a _____ and _____ pole. These magnetic poles are on the ends of the magnet where the magnetic force is _____. The space around the magnet affected by its force is called the _____. When two opposite poles (N&S) of a magnet are brought together they will _____. When two of the same poles (N&N or S&S) of a magnet are brought together they will _____.

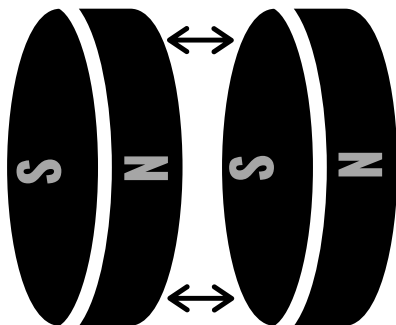
Will these magnets attract or repel?

Circle the correct answer.



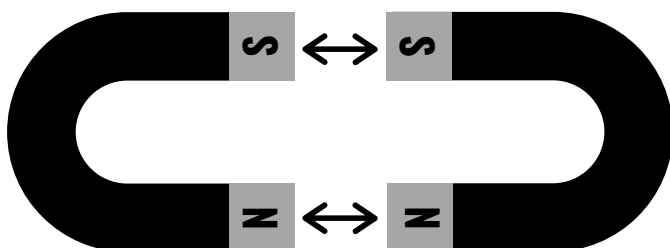
Attract

Repel



Attract

Repel



Attract

Repel