

Force: A push or a pull

Magnet: An object that sticks to iron

Magnetism: A specific kind of force

Attract: When magnets pull together

Repel: When magnets push apart

Temporary Magnet: A piece of iron that behaves like a magnet when it is touching a permanent magnet.

Induced Magnetism: The influence of a permanent magnet's magnetic field on a piece of iron, which makes the iron act like a magnet.

Graph: Organizes data visually to show a relationship between two things.

Prediction: An educated guess based on data or previous experience

Intersection: The point at which two lines cross.

Detector: Something you use to gather evidence about something you can't see.