



## Lesson 1: Properties of Magnets Part 1 (Practical Work)

### Lesson Progress:

[← Back to Topics](#)

Write down **4 steps** required for the **Method** of the following practical work. Download and use the MS Word template [here](#) and once you have filled it in, upload using the form below. Check this space again for any **feedback** on your work. You can then **re-upload a new version** of the Method, **based on the feedback that you receive!** The new version will be marked for assessment purposes.

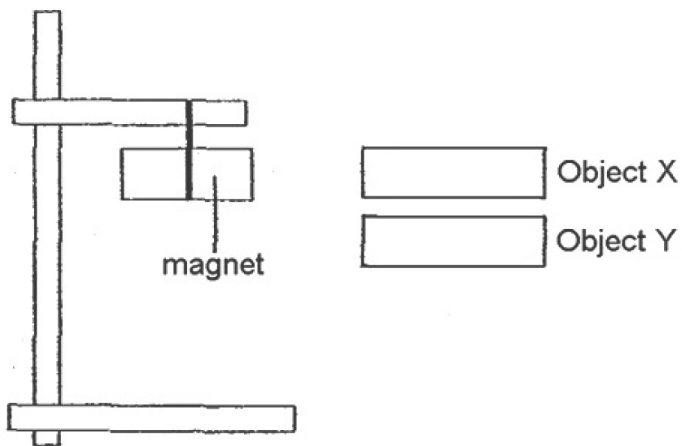
**Title of Experiment:** Properties of Magnets (Part 1)

**Theme:** 6 Magnets and Motors

**Apparatus:** 1 bar magnet, iron, gold leaf, tin, nickel, copper, wooden retort stand, clamp, paper stirrup and cotton thread

**Aim:** To investigate which materials are attracted to a magnet

### Diagram:



## Files you have uploaded

Upload Assignment

No file chosen

[Next Topic →](#)