



## Wiki Revision Session

You will be doing this exercise in twos. Click on your wiki space below and log in using the username and password given in class. Write down your short notes, together with your classmate on the topic given, directly into the wiki. Don't forget to insert different media like **images** and **YouTube videos** and make your wiki stand out using different **fonts, styles, colours** and **hyperlinks**! A **sample short notes** wiki page which acts as an exemplar is given [here](#).

You have also the opportunity to **nominate 3 questions** for the next in-class test! Decide on 3 test questions, together with your classmate, that can be answered from your short notes wiki page and write them down at the end of your wiki. Don't forget to include the answers to the questions! Your wiki will be marked (out of 10 marks) for assessment purposes. Check your wiki space again for your score and feedback!

Complete the short voting poll below; by voting for the **assessment criteria** which we negotiated in class and you deem are the most important for the exercise. The assessment criteria which receive most votes will be used for marking purposes!

### Voting Poll:

#### Which 4 assessment criteria will be used for marking purposes?

The Wiki is visually appealing and logically organised (89%, 8 Votes)

*YouTube videos, hyperlinks and images are used effectively (89%, 8 Votes)*

*A varied choice of fonts, colours and styles is used (89%, 8 Votes)*

*The content presented is accurate (78%, 7 Votes)*

*The 3 nominated questions are included and relevant to the content (56%, 5 Votes)*

Total Voters: **9**

The **assessment criteria** negotiated in class and which received the most votes on the poll are:

The content presented is accurate (6 marks)

The Wiki is visually appealing and logically organised (1 mark)

YouTube videos, hyperlinks and images are used effectively (2 marks)

A varied choice of fonts, colours and styles is used (1 mark)

### Sample Wiki Space:

[Sample Short Notes Wiki Page: Power](#)

### Wiki Spaces:

- Create a page
- Upload files
- Invite more people

- Share this page
- Put this page in a different folder
- Add Tags
- Control access to this page
- Copy this page



### Wiki Revision Session

Welcome to the Wiki Revision Session. You will be doing this exercise in twos. Click on your wiki space below and write down your short notes, together with your classmate on the topic given, directly into the wiki. Don't forget to insert different media like **images** and **YouTube videos** and make your wiki stand out using different **fonts, styles, colours** and **hyperlinks**! A **sample short notes wiki page** which acts as an exemplar is given **here**.

You have also the opportunity to **nominate 3 questions** for the next in-class test! Decide on 3 test questions, together with your classmate, that can be answered from your short notes wiki page and write them down **at the end** of your wiki. Don't forget to **include the answers** to the questions! Your wiki will be marked (out of 10 marks) for assessment purposes. Check your wiki space again for your score and feedback!

The **assessment criteria** negotiated in class and which received the most votes on the poll are:  
 The content presented is accurate (6 marks)  
 The Wiki is visually appealing and logically organised (1 mark)  
 YouTube videos, hyperlinks and images are used effectively (2 marks)  
 A varied choice of fonts, colours and styles is used (1 mark)

**Sample Wiki Space:**  
[Sample Short Notes Wiki Page: Power](#)

**Wiki Spaces:**

[<<<BACK TO FRONTPAGE](#)

[Edit the sidebar](#)

Add a new **writer** to the workspace.  
   
[User settings](#)

## [Redacted]: Magnetic and Non-Magnetic Materials

last edited by Stephen Bezzina 1 week, 3 days ago

[Page history](#)

## [Redacted]: Magnetic and Non-Magnetic Materials



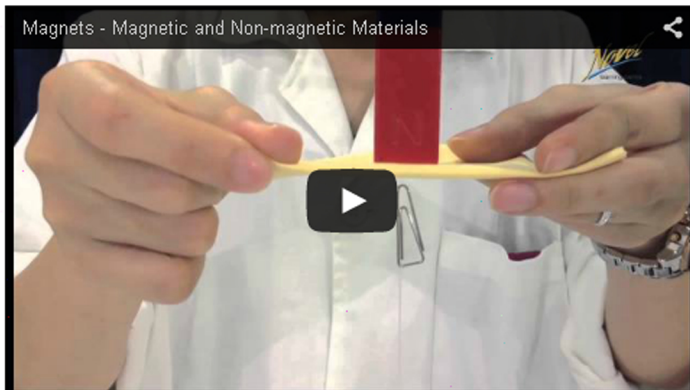
**There are two types of main materials these are :**

1. **Magnetic materials** : These are affected by Ferromagnetic materials
2. **Non-Magnetic materials** : These are magnets that are not affected by any magnets.

Did You know that anything even a pinch that contains iron can be affected by magnet ?

Some ideas about magnets are here : [Click below](#)

>>>>>> [http://www.bbc.co.uk/bitesize/ks2/science/physical\\_processes/magnets/read/4/](http://www.bbc.co.uk/bitesize/ks2/science/physical_processes/magnets/read/4/)



### **Nominated Questions for the next in-class test:**

Question 1: Give 3 examples of magnetic materials and non-magnetic materials.  
 Answer: **3 examples for magnetic are Steel,iron,nickel and 3 examples for non-magnetic are Wood,Plastic,Copper.**

Question 2: What is the other word for magnetic materials ?  
 Answer: **Ferromagnetic material**

Question 3: What is in the mixture in Alloys ?  
 Answer: **the materials in it are iron / nickel / cobalt**