# Making Electromagnets Core Practical

| Aim: The aim of the investigation is to  |
|--|
|  |
| <b>Equipment:</b> List all the equipment that you will be using in the practical today.  |
|  |
|  |
|  |
| Prediction: I predict that in the investigation  |
| <b>Method:</b> Write a step-by-step method for the practical investigation. The first three steps have been completed for you. |
| Step 1 – Collect the equipment.  |
| Step 2 – Place crocodile clips on two of the wires.  |
| Step 3 – Attach the opposite end of each wire to the power pack.   |
| Step 4 –   |
|  |
|  |
| Cton E   |
| Step 5   |
| Step 6   |
| Step 7 –   |
|  |







Diagram of the apparatus: Draw a diagram of the equipment and label your diagram.

### Safety:

| Hazard      | Risk           | Emergency Procedure                      |
|-------------|----------------|--|
| electricity | electric shock | Inform an adult in the room immediately. |
| copper wire |                |  |
| power pack  |                |  |

#### Results:

|                 | Number of Paperclips Collected |       |       |         |
|-----------------|--------------------------------|-------|-------|---------|
| Number of Coils | Try 1                          | Try 2 | Try 3 | Average |
| 10              |                                |       |       |         |
| 20              |                                |       |       |         |
| 30              |                                |       |       |         |
| 40              |                                |       |       |         |
| 50              |                                |       |       |         |





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| <b>Conclusion:</b> Write about who support your answer. | at you found out from the investigation. Remember to use your results to |
|---|--|
| From the practical investigat                           | cion, I found out that   |
|   |  |
|   |  |
|   |  |
| Evaluation:  To improve the investigation               | next time, I could   |
| to improve the investigation                            | next time, I could   |
|   |  |
|   |  |
| What were the variables in t                            | chis experiment?   |
| independent variable                                    |  |
| dependent variable                                      |  |
| control variable  |  |
| What was the biggest difficu                            | ulty you had with this experiment and how could you overcome it?         |
|   |  |
| What would be the advantag                              | ge of comparing your results with other people's?                        |
|   |  |
|   |  |
|   |  |



## Making Electromagnets Core Practical Answers

Aim: The aim of the investigation is to construct a working electromagnet.

**Equipment:** List all the equipment that you will be using in the practical today.

1 power pack, 1 large nail, 30cm of insulated copper wire, 2 crocodile clips, 2 wires and 30 paperclips.

**Prediction:** I predict that in the investigation

Students will have their own answers.

**Method:** Write a step-by-step method for the practical investigation. The first three steps have been completed for you.

- **Step 1** Collect the equipment.
- **Step 2** Place crocodile clips on two of the wires.
- **Step 3** Attach the opposite end of each wire to the power pack.
- Step 4 Wrap the copper wire around the nail until you reach the required number of coils. Use a pair of wire strippers to remove some of the insulation. Leave 2cm of exposed wire at each end of the copper wire.
- Step 5 Attach the crocodile clips to the exposed wire.
- Step 6 Lay the paperclips on the bench and hold the insulated wire either side of the nail.
- Step 7 Hover the nail over the paperclips and record in your table how many paperclips are attracted to the nail.

Safety: Students' answers may vary.

| Hazard      | Risk   | Emergency Procedure                      |
|-------------|--|--|
| electricity | electric shock   | Inform an adult in the room immediately. |
| copper wire | Sharp – could cut the skin.  | Inform an adult in the room immediately. |
| power pack  | Very heavy – could fall off the bench and land on somebody's foot. | Inform an adult in the room immediately. |



**Conclusion:** Write about what you found out from the investigation. Remember to use your results to support your answer.

From the practical investigation, I found out that

Students' answers will vary. They should find that as more coils are added to the electromagnet, the more paperclips they are able to collect.

#### Evaluation:

To improve the investigation next time, I could

Students will have their own answers.

What were the variables in this experiment?

| independent variable | The number of coils of wire.        |
|----------------------|-------------------------------------|
| dependent variable   | The number of paperclips collected. |
| control variable     | The method and equipment.           |

What was the biggest difficulty you had with this experiment and how could you overcome it?

Students will have their own answers.

What would be the advantage of comparing your results with other people's?

To ensure that the results are repeatable.



