

Exceptional Electromagnets Part 3

Grade 9 Applied – Electrical Applications

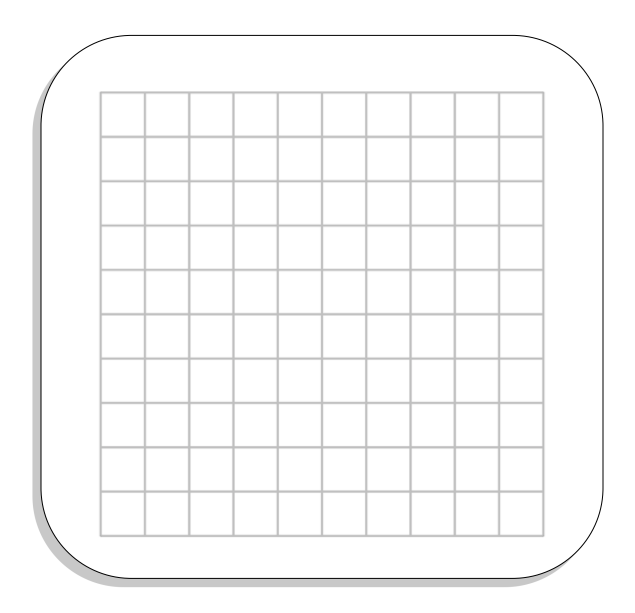
Inquiry Write-up

Our Question:

Graphing:

Create a graph of your results. Check off the following as you do them:

- □ Title (should describe what the graph is showing and include the IV and DV)
- □ Labels on the axes (the horizontal axis is your IV, the vertical axis is your DV don't forget units!)
- □ A scale that goes up by the same amount each square
- Colour



Conclusions: What, overall, did you learn from your experiment? Explain in FULL SENTENCES. Be sure to include your Independent Variable and Dependent Variable in your response.