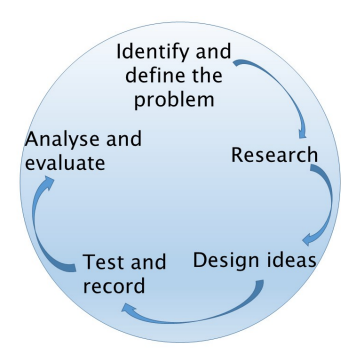


## The Challenge

There has been a lot of activity around your local area, with geologists coming and going. There has been whispers of iron through the community and some people are even talking about the mining company wanting to buy lots of the land in the area for a possible mine. You are keen to find out if this could be true and want to know if your land could be worth a lot more than you thought, so you decide to do some geological exploration yourself.



## **Background Information**

Western Australia is famous world-wide for its resources and mining industry. However, due to its isolation and low population, it can be quite a difficult place to get around – with limited road access and difficulty in maintaining supplies. Australia as a whole is very old and stable geologically speaking, with some of the oldest minerals in the world being found in rocks in WA. This means that most of the surface is deeply weathered and chemically altered, making it difficult for geologists to find rock outcrops and identify them easily. In the past, geological mapping was carried out by very enthusiastic geologists, who loved to be in the field. They would note any rock outcrops they found and describe them in detail, eventually creating a map by inferring what was in between the outcrops (like a complicated dot-to-dot). Amazingly this has been carried out in Western Australia, despite the challenges highlighted. These maps were then used to analyse if it may be worth re-visiting the areas to look for resources.

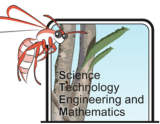




Figure 1. An enthusiastic geologist, standing next to a rock outcrop on a mapping excursion.

More recently, the system of geological mapping has changed so that geophysical exploration occurs first. There are two main geophysical surveys which are used to locate iron ore due to the properties of iron which help it to stand out from surrounding rocks, the first of which is a gravity survey. In simple terms, rock types that contain minerals with larger mass will have a stronger gravitational pull. Just as the mass of the Sun pulls strongly on the planets in the solar system. Iron minerals are relatively dense and so rocks that are rich in iron ore will have a larger gravitational pull, than surrounding rocks. Using this principle, geophysicists can use data to determine the areas of denser rock and help locate potential iron ore sites.

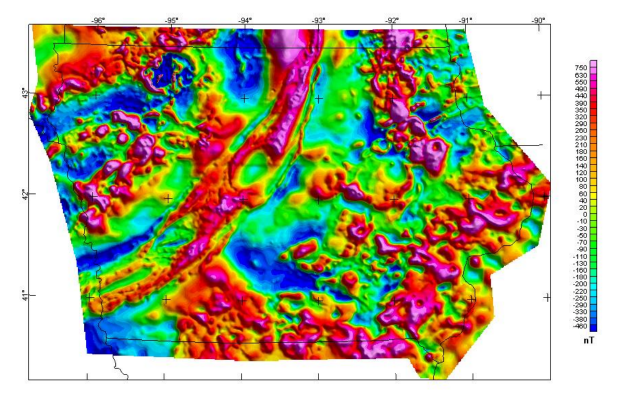


Figure 2. Gravity map of Iowa, showing areas of high gravity in red and low gravity in blue. (Kucks, Robert P. and Hill, Patricia L. U.S. Geological Survey, 2009)



The second geophysical technique which is also very helpful for locating iron ore, is magnetic surveying. For a large scale investigation, an aeroplane carrying a magnetometer will fly over an area collecting data. A high reading on the magnetometer indicates magnetic materials are attracting it. There are a lot of metals which have magnetic properties, iron being one of them. Therefore, an area with a high magnetic anomaly may indicate iron ore.

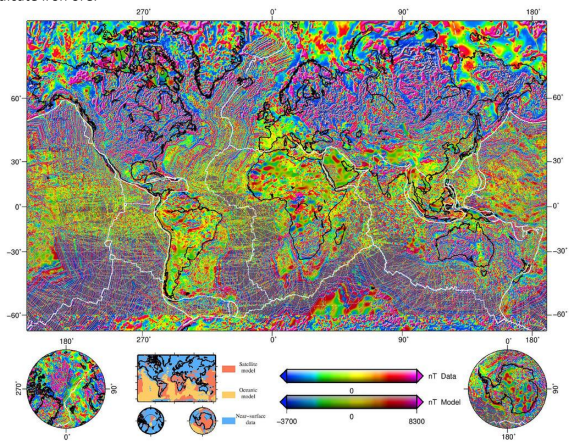
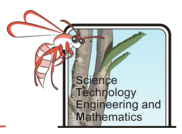


Image: Korhonen, J.V., Fairhead, J.D., Hamoudi, M., Hemant, K., Lesur, V., Mandea, M., Maus, S., Purucker, M., Ravat, D., Sazonova, T., and Thebault, E., 200' Magnetic Anomaly Map of the World (and associated DVD), Scale: 1:50,000,000, 1st edition, Commission for the Geological Map of the World, Paris, France.

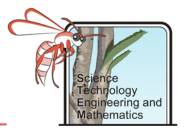
Figure 3. Magnetic anomaly map of the world

These surveys can be carried out from the air, and so can cover a much larger area in a fraction of the time than people walking along the ground could, making them particularly useful in areas difficult to reach, such as outback WA and northern Queensland. These surveys can highlight any areas that look "interesting" for certain prospectors. Companies will then send in their exploration geologists to the areas of interest to complete the more traditional style geological mapping and sampling to determine if the area looks promising.

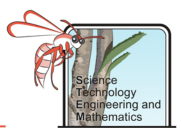


# **Background Research**

|   | 1. | Why is iron considered a resource?   |  |  |  |
|---|----|--|--|--|--|
| _ |    |  |  |  |  |
|   | 2. | What properties of iron might help to identify it?   |  |  |  |
| = |    |  |  |  |  |
|   | 3. | How did Banded Iron Formations (BIFs) form? Illustrate your answer with labelled diagrams. |  |  |  |
|   |    |  |  |  |  |
|   |    |  |  |  |  |
|   |    |  |  |  |  |
|   |    |  |  |  |  |
|   |    |  |  |  |  |
|   |    |  |  |  |  |
|   |    |  |  |  |  |
|   | 4. | Which rocks are frequently mined for iron ore in WA?                                       |  |  |  |
| = |    |  |  |  |  |



| <ol><li>What might a rock that contains iron ore look like? (add some drawings<br/>pictures from the internet).</li></ol> |  |  |  |
|---|--|--|--|
|   |  |  |  |
|   |  |  |  |
| 6.  | What types of geophysical techniques can be used to find iron ore and how do they work?    |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
| 7.  | What is the trading price of iron and how much has it fluctuated over the past five years? |  |  |
|   |  |  |  |
|   |  |  |  |
| 8.  | Has iron ore been found near your area previously?   |  |  |
| 9.  | What are the locations of iron ore mines in WA?  |  |  |
|   |  |  |  |
|   |  |  |  |



## Properties of Iron Ore

#### Objective

To describe the similarities and differences between different metals and highlight the key features that distinguish one from another. This information can be used to assist in the search for iron ore.

#### Equipment

- Different samples of metals (including iron) and/or samples of rocks, including iron ore
- 1 x 200 ml beaker per metal
- Sand paper
- Simple circuit: battery, 7 x wires, switch, bulb, 2 x crocodile clips, ammeter
- Magnet
- 1 M hydrochloric acid
- Ruler
- Safety glasses

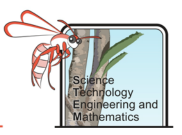
#### Method

Create a method to find the following properties of a range of metals, including iron. Show your method to your teacher (ensure you have written down any safety measures you will take).

- Appearance
- Conductivity
- Reactivity to water
- Reactivity to weak acid
- Magnetism

#### **Results and Analysis**

1) Present your findings clearly, as a table.



| 2) | so what were they?  |
|----|---|
| 3) | Was the piece of iron quite rusty or shiny?   |
| 4) | How reactive was the iron?  |
| 5) | Do your results indicate that iron would be shiny in the field or rusty? What colour might it be? |
| 6) | What equipment would you take with you on an exploration trip to find Iron ore?                   |
|    |   |
|    |   |
|    |   |
|    |   |

# Science Technology Engineering and Mathematics

## **Searching for Iron Ore – Student Booklet**

### **Analysing Geophysical Maps**

#### Objective

To be able to use GIS (Geographical Information Systems) data and secondary data to draw conclusions.

#### Equipment

Computer with internet connection

#### Method, Results and Analysis

- 1) Research magnetic and gravity surveys so that you understand how they are carried out, and what they show. Ensure you focus on how they can be used to detect iron ore. You may wish to watch these videos:
- magnetic surveys: <a href="https://www.youtube.com/watch?v=AZyNIGFHsE4">https://www.youtube.com/watch?v=AZyNIGFHsE4</a>
- gravity surveys: https://www.youtube.com/watch?v=9P6GEpxFtSY
- Go to <a href="https://geoview.dmp.wa.gov.au/GeoViews/?Viewer=GeoVIEW">https://geoview.dmp.wa.gov.au/GeoViews/?Viewer=GeoVIEW</a> to view the Geological Survey of Western Australia's interactive map (it might take a little while to load).
- 3) Locate your area on the map.
- 4) In the map layers column tick the box next to **geophysics imagery** and click on the + button so that the different survey types becomes visible.
- 5) Select the **gravity** layer by clicking on the box next to it. Answer the questions on the following page. Remove this layer by clicking in the box again. The red indicates a strong gravitational pull (dense rocks/materials) and the blue indicates a weak gravitational pull (low density rocks/materials). Green-yellow represent the mean.
- 6) Select the magnetic anomaly layer. Answer the questions on the following page. Remove this layer. The red indicates a strong magnetic pull (rocks/materials with magnetic minerals within them) and the blue indicates a weak magnetic pull (rocks/materials without magnetic minerals within them). Green-yellow represents rocks with a small amount of magnetic pull.

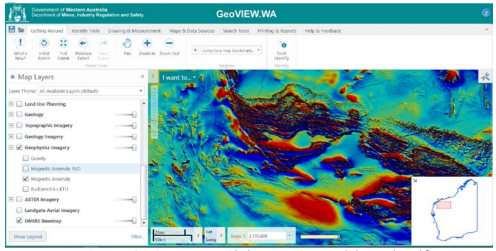
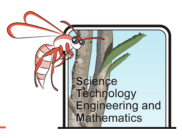


Figure 4. Geoview screen-with the magnetic anomaly layer selected for an area.



Do the rocks/materials in your area have a low (blue) or high (red) density?

Would you expect rocks containing iron to have a low (blue) or high (red) density?

Do the rocks/materials in your area have a low (blue) or high (red) magnetic pull?

Would you expect rocks containing iron to have a strong magnetic pull?

Do you think there might be iron ore in your area?

7) Turn the geophysics imagery off and select the **minerals** layer, select the **+** button, then the **Mines and Mineral Deposits (MINEDEX**) layer.

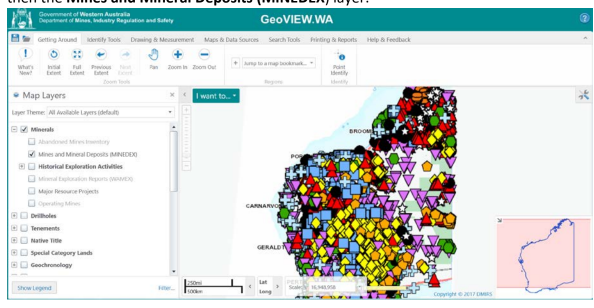


Figure 5. The Minerals and Mineral Deposits (MINDEX) layer.

8) **Right click** on any symbols that come up on your map (these are mines or known mineral deposits). Select **'what's here'** to find out more. You can double click on the results to find out even more detail.

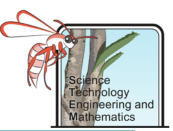




Figure 6. The target commodity for the select site is iron - this means they are looking for / mining for iron here.

Or alternatively you can click **show legend** at the base of the page, to see what each symbol represents.

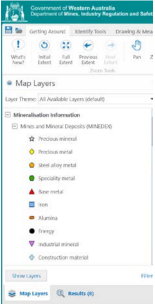


Figure 7. Key to MINEDEX symbols - the blue square shows where iron ore has been found and/or mined.

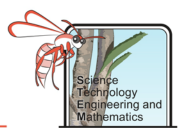
| Were there | any mines or | drill holes in | your area? |  |
|------------|--------------|----------------|------------|--|
|            |              |                |            |  |

What were they mining/exploring for? (target commodity).

\_\_\_\_\_

From your research do you think there could be iron ore near you, why? Use your previous answer to justify your conclusion.

\_\_\_\_\_



### Modelling a Magnetic Survey

#### Objective

To design and evaluate an experiment to find hidden magnetic materials, using systematic sampling methods and suggesting improvement ideas and means to integrate ICT.

#### Equipment

- Opaque shallow plastic tray (around 40 cm x 25 cm x 10 cm)
- Magnetic materials/minerals (around 5 10 cm<sup>3</sup>)
- Silica rich sand and rocks (not iron rich!)
- Magnet on hook (can be bought at most stationary merchants)
- Flastic band
- 2 x retort stands with clamp and boss heads
- 2 x rulers
- Whiteboard marker

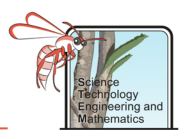
#### Method

#### Set up

- 1) Place the minerals/magnetic materials in the opaque tray (to represent magnetic ore).
- 2) Mark the sides of the box North, South, East, and West.
- 3) Make a "buried treasure" map of your model using graph paper, ensuring it is to scale. Taking a photo is also a good idea.
- 4) Carefully cover with layers of sand and rocks to hide the ore.
- 5) Exchange your model with another group making sure the position of your magnetic materials/minerals doesn't change. You will now design a cost effective survey, which will allow you to get enough data to find the hidden "ore". The more detailed data points you collect the more expensive it will be, however, the more likely it will be that you will find "ore".



Figure 8. Set up with magnets/ magnetic minerals in tray (this should be covered in sand). Magnet on hook is suspended above by an elastic band and should be attracted to the hidden magnetic items as it passes over them.



Cost

## **Searching for Iron Ore – Student Booklet**

#### Searching for the ore

- 1) Set up the retort stands so that they are at either side of the tray.
- 2) Clamp a ruler between the stands so that it is horizontal, and with the elastic band suspended over it.
- 3) Hook the magnet onto the elastic band and adjust the height of the ruler, if needed, so that the magnet is suspended a few cm from the surface you may need to add tape to help prevent it from falling off the elastic band (but do not stick to the band as this will change the elasticity and ability of the band to stretch).
- 4) Starting in one of the northernmost corners, use your second ruler to measure and record the height of the magnet (above the surface) on your grid.
- 5) Decide how far apart you record each data point. The more data points you collect the more expensive it will be, however, the more likely it will be that you will find "ore". The maximum distance between each data point is 10 cm, and the minimum is 1 cm.

  However, the smaller the distance the more it will cost (you will only have to pay this price once, not each time you move it).

| between   | (tnousands  |
|-----------|-------------|
| measureme | of dollars) |
| nts (cm)  |             |
| 10        | 5           |
| 9         | 10          |
| 8         | 15          |
| 7         | 20          |
| 6         | 25          |
| 5         | 30          |
| 4         | 35          |
| 3         | 40          |
| 2         | 45          |
| 1         | 50          |

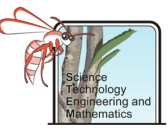
Distance

- 6) Move the elastic band the decided distance along the ruler and wait for it to become level before you measure
  - the magnet's height from the surface, repeat until that line is complete.
- 7) Now move the tray so that you can survey the next grid line moving progressively "South," surveying in the same method as you did before.
- 8) Continue in this systematic manner until you have surveyed the whole tray.

#### Results and Analysis

#### Create your own magnetic anomaly map

- 1) Create a grid to input your data into, with north, south, east and west marked on it.
- 2) Determine the mean height of the hook magnet above the surface. If you are using Excel, try using formulas so that you can do this quickly and to practice your IT skills.
- 3) On your grid locate the areas where the magnet was below the mean (closer to the surface) and highlight them in red, showing a magnetic high.
- 4) On your grid locate areas where the magnet was above the mean (further away from the surface) and highlight the box in blue, showing a magnetic low.
- 5) Where the magnet was equal to your mean highlight boxes in yellow to show an average magnetic pull.



- 6) Using your data infer where the hidden "ore" is located and check with the original group.
- 7) Dig out any "ore" you located.
- 8) How much did your magnetic survey cost (show calculations)?
- 9) If you get \$10,000 for every 1cm<sup>3</sup> of ore you located, have you made your money back? If so, how much profit have you made? (show calculations)

| onclusion and Evaluation                                      |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| Could you find the "ore"? If not what were the difficulties?  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |
| you could improve the investigation what would you recommend? |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |

Mining is becoming more automated (using more machines/robots to do the work) to minimise risks to human safety and decrease costs. How could you use ICT or coding to make this experiment more technical and require less human input?