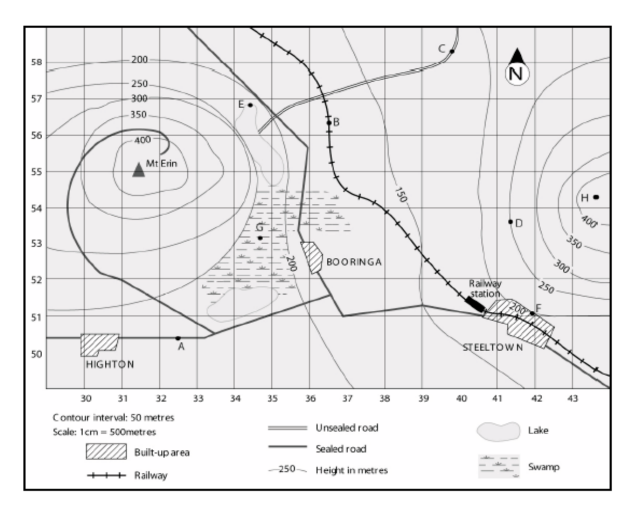
Name:	
Hour:	

## <u>Chapter 1.3</u> <u>Representing the Earth</u> <u>Jig-Saw</u>

## **Global Grid**

- 1. What is latitude?
- 2. Draw a picture of a globe with just lines of latitude. What is the name of 0° latitude? Label it on your picture with its name.
- 3. Why does Mr. Taylor call latitude "LADDER"-tude to remember the direction of the lines?
- 4. What is longitude?
- 5. Draw a picture of a globe with just lines of longitude. What is the name of 0<sup>°</sup> longitude? Label it on your picture.
- 6. What are the advantages and disadvantages of using a globe?
- 7. What are the advantages and disadvantages of using a map?
- 8. What makes a Topographic Map different from other maps?
- 9. What are Contour lines?

- 10. What is the index contour?
- 11. What is the contour interval?
- 12. What is remote sensing?



Color the contour lines a color of your choice. Add this to the key.

Color the letters A,B,C,D,E,F,G,H a color of your choice. Make sure it's a different color than your contour lines. Add it to your key.

## **Contour Map Cheat-Sheet**

Lines that are close together== Lines far apart== Lines that form a circle== Lines that form a circle with dashes that point to the center== The only time contour lines touch==