

Name: _____

Hour: _____

Chapter 1.3
Representing the Earth
Jig-Saw

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° 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?

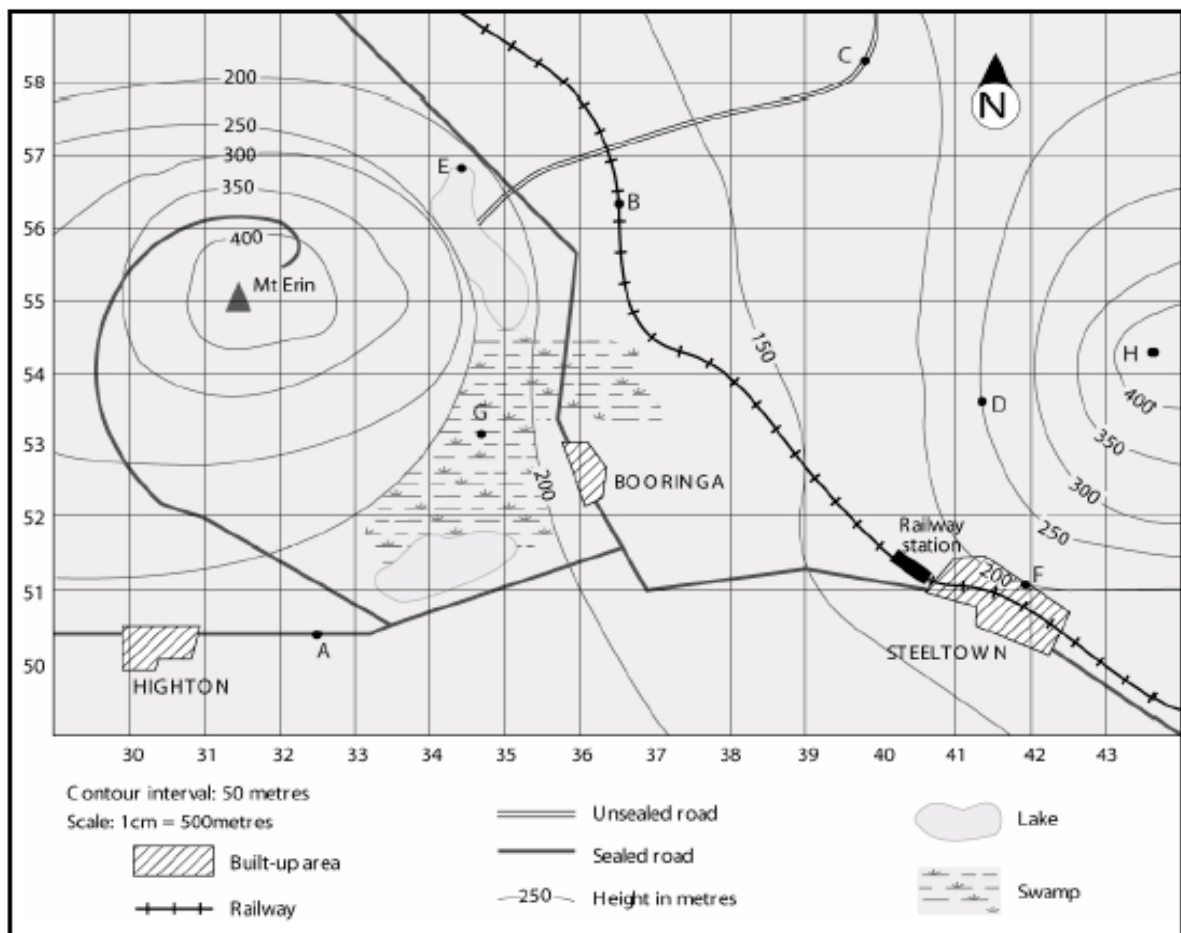
8. What makes a Topographic Map different from other maps?

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==
