

AIRCRAFT NAVIGATION



VFR CHART PRACTICE

Name _____

Class _____

Use your sectional chart and the legend to complete the tasks below.

1. Find a longitudinal line and a city, town or other landmark that the line crosses through. List the longitude and the landmark it crosses.
2. Find a latitudinal line and a city, town or other landmark that the line crosses through. List the latitudinal line and the landmark it crosses.
3. Find the highest and the lowest elevations on the chart.
4. Find an airport. Write down its name and its elevation in feet.
5. Find an obstruction or tower. What is the tower's height above the ground? Does it have a light on top of it?
6. Find a bridge and the waterway it crosses. Does the waterway have a name? What is it? Draw what the map symbols look like.
7. Find airspace around an airport. What airport does it surround, and what type of airspace is it (Class B, Class C, Class D, etc.)?
8. Can you find any heliports? Where are they? And how are they depicted on a chart?
9. Find three other landmarks of your choosing. What are they, and where are they located?