## Topographic Map Basics

Geology
Name: $\qquad$ Period: $\qquad$ Date: $\qquad$
Partnerब̂s Name: $\qquad$

## Purpose

The purpose of this activity is to become acquainted with the basic concepts of topographic maps.

## Materials

- pencil and Vis-à-vis pen
- Protractor
- Pasadena Topographic
Map
- Chapter 3 in your textbook and page 697 (topo map symbols)
(topo map symbols)
- Metric Ruler
- Navigation Compass


## Part A: Introduction to Topographic Maps

Use the Pasadena Topographic Map to answer the following.

|  | Find you approxim house? | house on ate latitu | the map and lon | What is itude of | your | What is the elevation of your house in feet? |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Latitude |  |  | Longitude |  |  |  |
| Degrees | Minutes | Seconds | Degrees | Minutes | Seconds |  |


| 2. Find La Cañada High School on the map. <br> What is the approximate latitude and <br> longitude of the school? |  |  |  | What is the elevation of the school in feet? |  |
| :---: | :---: | :---: | :---: | :---: | :--- |
| Latitude |  |  | Longitude |  |  |
| Degrees | Minutes | Seconds | Degrees | Minutes | Seconds |


| 4. What is the definition of <br> scale? | What is the scale on this map? | What is bigger? The scale on this <br> map or the scale on the <br> classroom globe? |  |
| :--- | :--- | :--- | :--- |
|  |  | Scale on Map | Scale on Globe |
|  |  |  | $1: 41,800,000$ |

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| 5. What are all the <br> ńsquigglyòbrown lines on <br> the map called? | If the brown lines are close <br> together, what does this mean? | If the brown lines are far apart, <br> what does this mean? |
| :--- | :--- | :--- |
|  |  |  |


| 6. What are the blue lines or circles on the |  |
| :--- | :--- |
| map? | What is the name of the largest blue line on the <br> map? |
|  |  |


| 7. What is the contour interval for this map? | What does contour interval mean? |
| :--- | :--- |
|  |  |

Answers for \#8 should be in cardinal directions of N, S, E, W, NW, NE, SW, and SE.

| 8. In what direction does <br> the 210 freeway run? | In what direction does the 134 <br> freeway run? | In what direction does the 2 <br> freeway run? |
| :---: | :--- | :--- |
|  |  |  |

Answers for \#9 should be State, Interstate, US, etc. This tells you who pays to maintain the highway.

| 9. What type of highway is <br> the 210? | What type of highway is the 134? | What type of highway is the 2? |
| :--- | :--- | :--- |
|  |  |  |

10. What does the green shading on the map indicate?
11. Look for Fern Canyon Creek, a tributary of the Arroyo Seco. What is the approximate direction that the stream is flowing ( $\mathrm{N}, \mathrm{S}, \mathrm{E}, \mathrm{W}, \mathrm{NE}, \mathrm{NW}, \mathrm{SE}$, or SW) ? Keep in mind that contour lines crossing a stream or river always make the shape of an arrow that points upstream.
12. What is the length of Foothill Blvd. from the corner of Oak Grove near the High School to the end of the map in La Crescenta? State your answer in miles and kilometers and show work!

| Work and Answer in Miles | Work and Answer in Kilometers |
| :--- | :--- |
|  |  |
|  |  |

13. What is the average slope (change in $\mathrm{y} /$ change in x ) in feet per mile from the Jet Propulsion Laboratory to the Rose Bowl? Show your work!

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14. Find Rosemont Ave. in La Crescenta. Draw a vertical profile along Rosemont Ave. from Rockdell St. to La Crescenta Ave. How does the slope change from the top of the hill to the bottom of the hill? Attach the sheet of paper you used to draw your profile to this lab.

15. Calculate the average slope of Rosemont Avenue in feet per mile. Show your work below!

## Part B: Map and Compass Skills

1. What is a compass and how does it work?
2. What does this symbol on the map mean? What is the difference between true and magnetic north?


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3. Why is there a difference between True North and Magnetic North? What $\hat{\Phi}$ happening inside the planet?
4. How would you use a compass to orient your map to True North? Do it.
5. Go outside to the south part of the hallway outside of room 311 where you can get a view of Flintridge Sacred Heart Academy and the football field. Find the bell tower south of our position and you will have found Sacred Heart. Using your compass, take magnetic bearings to each landmark and record your data below.

| Landmark | Magnetic Bearing | Magnetic Declination | True Bearing |
| :--- | :--- | :--- | :--- |
| Flintridge Sacred Heart |  |  |  |
| Academy |  |  |  |
| La Cañada High School <br> Football Field Press Box |  |  |  |

6. Using a protractor and a ruler, draw intersecting lines in the direction of your true bearings on your map. Use a Vis-à-vis wet erase pen for this exercise. Make sure that you orient your protractor to North on the map before doing this.
7. Where do the two lines you drew on the map intersect? Are they anywhere near your current location? If you did your bearings correctly, these lines should intersect at the A building here at the high school. We call this method triangulation, but you only need two landmarks to find your location if you are lost.
8. Erase the lines you drew on your map by using a soft tissue and water.

## Conclusion

Do you think that you would be able to guide a backpacking trip through the forest now that you know what you know about topographic maps and orienteering? Why or why not?

