## Map Basics

Earth Science
Name: $\qquad$ Period: $\qquad$ Date: $\qquad$
Partnerब̂ Name: $\qquad$

## Purpose

The purpose of this activity is to become acquainted with the basic concepts of maps, namely latitude and longitude.

## Materials

- fिPlace Matòmap of the
- Your textbook
- Metric Ruler \& Pencil world or Google Earth®


## Part A: Map Basics

Answer the questions that follow.

1. What is a map?
2. Are maps as accurate as a globe? Why or why not?
3. Draw the four cardinal directions below. Hint: Never Eat Soggy Waffles. Also give compass numbers in degrees.
4. Define the word scale.

| 5. What is a hemisphere? | If you look at a globe, how many hemispheres are <br> there on the Earth? |
| :---: | :--- |
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| 6. In mapping, what is a <br> degree? How many <br> kilometers are equal to a <br> degree? | How many minutes in a degree? | How many seconds in a minute? |
| :--- | :--- | :--- |
|  |  |  |


| 7. What is latitude? | What axis would you use to <br> measure latitude if you were in <br> math class? $x$ or $y$ ? | How many degrees of latitude <br> are there on the Earth north or <br> south of the equator? |
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| 8. What is longitude? | What axis would you use to <br> measure longitude if you were in <br> math class? $x$ or $y$ ? | How many degrees of longitude <br> are there on the Earth east or <br> west of the prime meridian? |
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| 9. Where is the equator? | What is the latitude at the <br> equator? | What is the longitude at the <br> equator? Careful here: tricky <br> question |
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| 10. Where is the prime <br> meridian? What is the latitude at the prime <br> meridian? Careful here: tricky <br> question What is the longitude at the <br> prime meridian? <br>    |  |  | |  |
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## Part B: Finding Yourself Using Latitude and Longitude Coordinates

Use the r̃place matòmap on your desk or Google Earth $®$ to find yourself. Fill in the blanks as necessary.

| City or Place | Latitude $\left({ }^{\circ}\right.$ North or South) | Longitude ( ${ }^{\circ}$ East or West) |
| :---: | :--- | :--- |
| 1. | $34^{\circ}$ North | $118^{\circ}$ West |
| 2. Anchorage, Alaska |  |  |
| 3. Auckland, New Zealand |  |  |
| 4. | $30^{\circ}$ North | $90^{\circ}$ West |
| 5. | $90^{\circ}$ South | $60^{\circ}$ East |
| 6. | $90^{\circ}$ North | $60^{\circ}$ West |
| 7. Seoul, South Korea |  |  |
| 8. Honolulu, Hawaii |  | $150^{\circ}$ East |
| 9. | $32^{\circ}$ South |  |
| 10. London, England |  | $80^{\circ}$ West |
| 11. | $0^{\circ}$ North |  |

12. What is the exact latitude and longitude of room 311 at La Cañada High School? Use Google Earth® to find this.

|  | Latitude |
| :--- | :--- |
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13. What is the exact latitude and longitude of your house? Use Google Earth® to find this.

| Latitude | Longitude |
| :--- | :--- |
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