Extraterrestrial Life

Turn in one copy of this lab with each group member's printed name and signature. By signing, you certify that you have actively participated in the exercise and have put forth effort in equal share to your fellow group members.

**Printed Name Signature**

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**Part 1: What is “Life”?**

1.List all the different types of life on the Earth you can think of:

2. By emphasizing "life as we know it,” what big assumption are we making about life in the Universe?

3. The life bearing, "garden-like" state of the Earth is the result of many fortunate circumstances. What are some of the things that we believe life *needs* to survive? List as many as you can think of. *Try to be as general as possible* (think: does all life need plants to exist?)

4. Aside from liquid water, list the three things that life as we know it *needs* to exist:

5. Imagine life is just beginning on a planet (ours or another one). If we were considering the emergence of life, what things would you want to know about:

a. Land

b. Ocean

c. Atmosphere

6. What was Earth like after heavy bombardment? Use the textbooks and the internet to search out the above parameters.

7. What type(s) of life probably formed earliest?

**Part 2: Life in Extreme Environments on Earth**

1. From the World Map, list the properties that make life “extreme”. Include the “extreme” ranges for each property (e.g. what is the hottest? coldest? saltiest?).
2. Do you think that the map is a complete list? What other things might you want to include? (Use the internet to find information about those extremophiles and list their conditions as well.)
3. Read the Kepler mission’s discussion of habitable zone at <http://kepler.nasa.gov/Mission/faq/#a14> (questions 14 and 15). Do you agree with their definitions? Why or why not?
4. Based on your information, how would **you** define “habitable zone”?

**Part 3: Finding Life – our own solar system and beyond**

1. Make a list of places that you think could be candidates for life *within* our solar system. Include the properties that put them on your list.
2. If you ruled out any *major* planets from your list in question 1, explain why.
3. Which properties of the extreme environments can we ***observe*** using the Kepler telescope?
4. Think back the things that determine habitability. Which columns in the Kepler data table will be most useful for determining the habitability of an extra-solar planet?
5. Come up with *specific* criteria (number ranges!) you would use to search for *extra-solar* planets given the capabilities of Kepler. Remember we are looking for *any* life, not just where people can survive!
6. Using the table and your criteria listed above, find the *most likely* candidates for habitable planets. List them here along with their properties:
7. *Within* your nominal temperature range, which ones are you rejecting? Why?
8. Are there any *outside* your nominal temperature range that you have included? If so, explain why.
9. Given what you have learned in this lab, do you think it is likely life exists elsewhere (other than on Earth)? Why or why not?
10. If you have time, draw an alien here: