Protist Web Adventure Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Directions: While reading about each protist (remember to use the safe sites on Ms.Garris’s web page), fill in the graphic organizer to show how it fulfills the characteristics of living things.

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Function | Amoeba | Paramecium |
| 1 | Food:Gets itDigests it |  | -uses cilia to help ingestfood-also uses oral groove tocatch food |
| 2 | Waste | -waste exits through avacuole-moves and leaves wastebehind |  |
| 3 | Movement |  | -cilia |
| 4 | Reproduction | -binary fission (but what is that?!) | Image result for paramecium |
| 5 | How does it look? |  |  |
| No. | Function | Euglena | Volvox |
| 1 | Food:Gets it *and/or*Digests it | -contains ***chloroplasts***which have chlorophyll toproduce own food-can also move to food |  |
| 2 | Waste | -stored/ then released through a vacuole |  |
| 3 | Movement |  | -each cell has two flagellum and the entire colony moves their flagellum (so they may look like cilia) to move the colony. |
| 4 | Reproduction | -binary fission |  |
| 5 | How does it look? |  | Related image |