$\qquad$
$\qquad$

## Where is All the Water? Infographic

1. Use the percentages in the table below to calculate the amount of water in each location

- Use the total total volume of water from Lay of the Land

| Location of Fresh Water | Percent (\%) | Volume (Gallons) |
| :--- | ---: | ---: |
| Ground Water | 49 |  |
| Surface Water | 39.5 |  |
| Atmosphere | 5 |  |
| Living Things | 0.5 |  |
| Soil | 6 |  |

2. Create a free account at http://www.easel.ly/
3. Create an infographic including

- Title
- Graph of runoff amounts from each area from Lay of the Land
- Gallons of water found in
atmosphere soil
living things ground water surface water
- Terms in context (not just definitions)

| Infiltration | Condensation | Evaporation |
| :--- | :---: | ---: |
| Transpiration | Runoff | Plant Uptake |
| ex: Water vapor in the atmosphere is transported by wind. |  |  |

- Total runoff from Lay of the Land compared to the amount of surface water calculated above. Did you have a flood?

Download and print your infographic when finished.

