

## To Each Their Own

Name:

<u>Directions</u>: Complete the following activity with a partner using the HHMI Biomeviewer. <u>https://www.biointeractive.org/classroom-resources/biomeviewer</u>

Copy the following chart into your notebook and work with a partner to complete filling it out using the HHMI Biomeviewer using the example of Omaha, NE in the Temperate Grassland as a guide. No more than half of your examples should be from the United States.

Biome	Location	Amphibians	Mammals	Reptiles
Temperate Grassland	Omaha, NE, USA	13	52	20
Tropical RainForest				
Tropical Dry Forest				
Savanna				
Desert				
Chaparral				
Temperate Deciduous Forest				
Temperate Coniferous Forest				
Boreal Forest				
Tundra				
Alpine				
Polar Ice Cap				

Answer the following reflection questions once the chart is completed.



## To Each Their Own

## **Thought Questions.**

To be completed individually

ANALYZE - Which biome seems to be the least hospitable to life? The Most? Explain your answers.

ANALYZE - Which biome would you expect to have the most endangered species due to climate change? Explain your answer.

EVALUATE - Which biome seems to be most similar to that of the Temperate Grasslands? Explain your answer using evidence from the chart.

EVALUATE - Which biome seems to be the least similar to the Temperate Grassland? Explain your answer using evidence from the chart.

EVALUATE - What are the limitations of using the data you collected to make these comparisons?