Vonders of the World Classification Worksheet	Name(s)
---	---------

From the map provided, select 2 organisms to explore. Be prepared to share your findings with the class. As others share their findings, fill in the rest of the worksheet.

Organism Name, Plant or Animal, and Image or Illustration	Where is it found? (continent, country, or area)	Unicellular or Multicellular	Micro- or Macro- Organism	Autotroph or Heterotroph	Carnivore, Herbivore, Omnivore, or NA
Stinknet or Globe Chamomile, plant	the Americas, North America, United States, Arizona	Multicellular	Macro- Organism	Autotroph	NA



MY OWN INVESTIGATION			
IVIT OVVIN INVESTIGATION			



## 

From the map provided, select 2 organisms to explore. Be prepared to share your findings with the class. As others share their findings, fill in the rest of the worksheet.

Organism Name, Plant or Animal, and Image or Illustration	Where is it found? (continent, country, or area)	Unicellular or Multicellular	Micro- or Macro- Organism	Autotroph or Heterotroph	Carnivore, Herbivore, Omnivore, or NA
Stinknet or Globe Chamomile, plant	the Americas, North America, United States, Arizona	Multicellular	Macro- Organism	Autotroph	NA
Owl, animal	The Americas, North America, United States, Connecticut	Multicellular	Macro- Organism	Heterotroph	Carnivore
Glass Frog, animal	The Americas, Central America	Multicellular	Macro- Organism	Heterotroph	Omnivore
Coati, animal	The Americas, South America, Argentina	Multicellular	Macro- Organism	Heterotroph	Omnivore
Micro algae, aquatic plant	Europe, The Netherlands, Oceans	Unicellular	Micro- Organism	Autotroph	NA
Amoeba, Arcella gandalfi, single cell animal	The Americas, South America, Brazil, Brazilian Fresh Water	Unicellular	Micro- Organism	Heterotroph	Omnivore



Bacteria, single cell animal		Antarctica, Lake Whillans, Ice	Unicellular	Micro- Organism	Heterotroph	Omnivore
Baobab Tree, Adansonia Digitata, tree, plant		Africa	Multicellular	Macro- Organism	Autotroph	NA
Gazelle, Thomson Gazelle, animal		Africa, Region of Kenya and Tanzania	Multicellular	Macro- Organism	Heterotroph	Herbivore
Protozoa, amoeba, Entamoeba, single cell parasite	022	Infected waters in Developing Countries	Unicellular	Micro- Organism	Heterotroph	Omnivore
Lynx, large cat, animal		Europe, Russia, Central Asia	Multicellular	Macro- Organism	Heterotroph	Carnivore
Bamboo, tree, Plant		Asia, China	Multicellular	Macro- Organism	Autotroph	NA
Red Oleander, Nerium oleander, poisonous plant		Australia	Multicellular	Macro- Organism	Autotroph	NA
MY OWN INVESTIGA Answers will vary	TION					
Allowers will vary						

