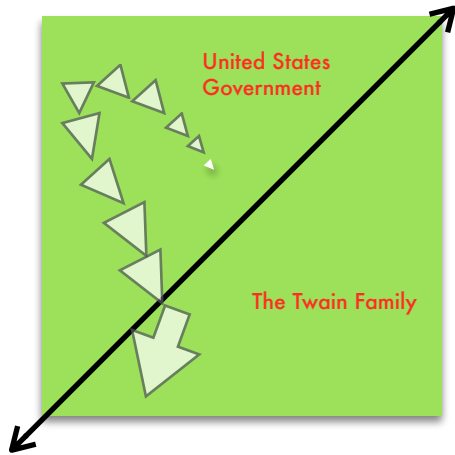


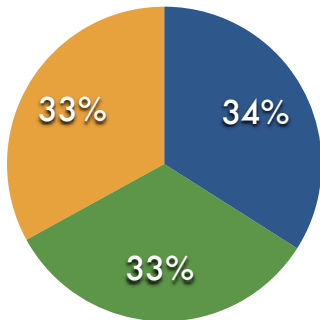


On a patch of windswept land outside of Whitefish, Montana, Theodore R. stumbles upon a most incredible discovery- a fully intact skeleton of a Jurassic predator that is larger and more menacing than the Spinosaurus, Tyrannosaurus, and the Gigantosaurus. It is known as **Dinosaur X**. He found the tail first while in Glacier National Park, and as he followed the bones, he trespassed onto property owned by the Twain Family to find the skull.



Theodore R. has made the greatest discovery in the history of paleontology. Now the questions begin. Who owns the skeleton? Where should it be kept? What decision is the best for Theodore? What decision is best for science and humanity?

- Theodore R.
- The United States Government
- Twain Family



	Agency	Description	Visitors Per Year	Proposal
Option A	Museum of the Rockies* <i>Bozeman, Montana</i>	The full skeleton would be on display as part of the largest collection of dinosaur fossils in the United States.	500,000	The museum is willing to pay \$12,000,000 for the fossils, to be divided among the three claimants based on their ownership percentage.
Option B	Smithsonian* <i>Washington D.C</i>	The full skeleton would be on the central display of the most visited natural history museum in the world.	7,000,000	The museum is willing to pay \$10,000,000 for the fossils, to be divided among the three claimants based on their ownership percentage.
Option C	Private Collector <i>Hong Kong</i>	A private collector wants the dinosaur skull for his newest mansion.	200	The private collector is willing to pay \$20,000,000 to the owners of the skeleton.
Option D	International Exhibition	A private company wants to take the skeleton around the world. Each year, the company will set up an exhibition in a major world city.	10,000,000	The private company is willing to pay \$8,000,000 for the fossils, to be divided among the three claimants based on their ownership percentage.
	*These museums have a team to study the fossils and conduct research about the life of Dinosaur X.			