

Fred Bear

Cole Ford, Jacob Dickens

Junior division

website

How we chose our topic, we both our avid bow hunters so we were familiar with Fred Bear and his company, and we already knew things about him. Also he's an iconic bow hunter and a legend and had a very successful company and was a very skilled hunter. Fred Bear has taken down many trophy creatures, and he is a very skilled archer.

How we constructed our research, first we went to bear archery and went to the history of the company and got very good info off that, then we started searching for documentaries, and writings by or of Fred Bear to get a better idea of what we needed to say. We searched on youtube and google for documentaries about Fred and all of his hunting expeditions he was on.



Thesis: The history of how Fred bear made bowhunting popular and made the most revolutionary company ever.

How we chose our projects category and constructed our project. We chose our projects category for multiple reasons. First reason, a website would be simple because we wouldn't have to print pictures or docs. Second, a website is very organized and quick

How we constructed our project. We read websites and took info and summarized it into our own words. We also took pictures off of google images of Fred and his trophies, and we made sections with different info and pictures.

How our project goes with the theme.

Exploration- Fred Bear started making bows for friends, then the group of

Friends grew and the demand for equipment was higher. Bear soon had to start a company and started mass producing archery tackle for most of the country.

Encounter- Archery developed and soon Allen co made a compound and Fred Bear had to compete which meant he also had to make a compound to compete and not go bankrupt.

Exchange- Archery has developed a lot, bows went from hickory and Osage to bamboo and cedar Laminite to even fiberglass, soon after they made the compound, metal, that went to wood limbs and an aluminum riser, today most compounds are made of aluminum alloy or carbon.

