Mari Vargas

04/20/22

AOPA 9th

HomeWork

The innovation I chose was Stainless steel, I chose this because it had many uses in ww1. Harry Brearly discovered stainless steel by adding chromium and molten iron to produce steel that wouldn’t rust. The problems that stainless steel solved was making aircraft engines with it. The people back then used the steel to produce engines for the aircrafts that the pilots drove, They also used it for utensils, and medical tools. This steel has made big improvements back when people needed them and when pilots needed them.

What made this innovation the most instrumental during war?

I believe this innovation is the most instrumental during war because they used this invention a lot when it comes to aircraft engines, utensils, and medical tools. These are the things that were needed the most during the war. I personally think that utensils were actually needed in the war cause there were a lot of people who died and a lot of people who were injured but in the medical center I do think they used the utensils to give to the injured people so that they could feed themselves and not get their fingers dirty.

In conclusion, I agree with the facts I stated and the information I put with it even though some people would say stainless steel wasn’t really useful in the war I personally don’t really care what kind of intel people give me about the innovation I am still gonna stick with it.