Martha Moreno

CS

October 22, 2018

...

1) Which entry did you find most interesting?

I found Ada Lovelace to be the most interesting entry.

What thoughts did you have and connect to while going through this entry?

I found it fairly interesting how Ada was able to pursue her career through STEM, at this point in time, women rarely participate in the concept. I applaud her for her curiosity, stubbornness, and intelligence. It's amazing just knowing she developed the sort of idea for programming during the 17th and 18th century.

2) Which entry did you find least interesting?

Although I did find his work to be interesting, I wouldn't necessarily do it myself. I found Herman Hollerith's work to be the least interesting.

If you were involved in this, can you think of ideas that or directions that could make it more interesting?

I understand what Hollerith made but it doesn't look visually appealing, his attributions aren't as large as other people, such as Gottfried Wilhelm.

.

3) Whose work do you feel is the most challenging?

I think Gottfried Wilhelm's work was the most challenging, as he kept adding onto it and improving his machine.

.

4) Choose one IB learner profile trait. Decide which person from the entries you feel best represents that trait.

One IB learner trait that they all express is Thinker. Lovelace expresses it the most, she craves for learning and seeks help from other like Charles Babbage. She deals with something that hasn't been experienced or uses uet and uses her own knowledge and analytical skills to create a program.