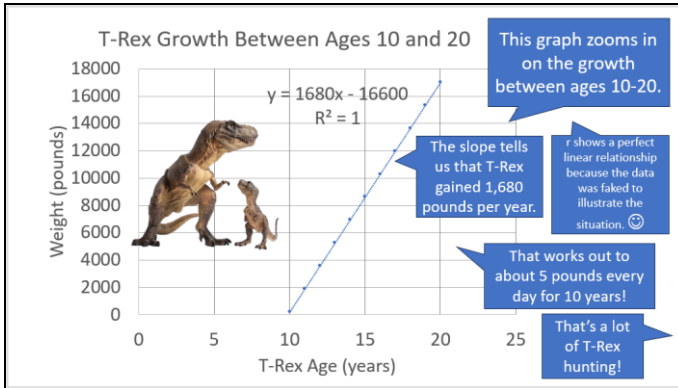


MDM4U Final Project

Are your slides done?

Graph slide



Explanation Slide

Research Question #1

To allow it to grow so large, did a T-Rex live longer than humans?



How long did it take a T-Rex to grow from 50 to 10,000 pounds?

It seems like that must have taken a while... did it?

- 1. Graph is big: really, really, really big.
- 2. Title on Graph.
- 3. Title has capitals in appropriate places.
- 4. Both axis have labels
- 5. Both axis have units in brackets
- 6. The font on the graph is large. Very large.
- 7. The gridlines on the graph can be seen.
- 8. Extra calculations appear ($y=1680x-16600$, $r^2=1$) on this. Add some results you're your Excel calculations.
- 9. Some Analysis bubbles point to graph.
- 10. Some Analysis bubbles draw conclusions.
- 11. Complete thought in each analysis bubble.
- 12. No spelling errors. No underlines.
- 13. No grammar errors. No underlines.
- 14. Capitals handled well.
- 15. No extra words. ONW.
- 16. There is a PICTURE to remind the viewer of the topic of the presentation. It is even better if the picture relates to the graph.
- 17. Slide is filled. No large empty spaces (unless it is an artistic choice)

- 1. Font is big: really, really, really big.
- 2. Colours of text match colour scheme.
- 3. Font typeface is consistent across the presentation
- 4. Pieces are aligned: centered, right or left. Things are purposefully placed on the screen.
- 5. There is a picture.
- 6. Picture relates to the specific content on this specific slide.
- 7. Picture is big: really, really, really big.
- 8. Picture goes with colour scheme.
- 9. Picture matches style of other pictures.
- 10. Complete thought in other though bubbles.
- 11. No spelling errors. No underlines.
- 12. No grammar errors. No underlines.
- 13. Capitals handled well.
- 14. No extra words. ONW.
- 15. Slide is filled. No large empty spaces (unless it is an artistic choice)