January assessment presentation: Science

Due: Monday 28th January 2019

Our Science topic this term turns our attention towards forces and motion. As such, our first assessed presentation of 2019 is to be about a scientist – specifically, a PHYSICIST.

Remember: We are looking for engaging presentations that have been well researched and address the criteria below as well as the generic presentation guidelines used previously that have been posted on Weebly in the homework section.

**You MUST NOT plagiarise by copying and pasting from the internet – this will result in a failed assessment.**

You could base your presentations on one of the following or a physicist of your choice:

Stephen Hawking

Albert Einstein

Isaac Newton

Niels Bohr

Nicola Tesla

Marie Curie

Galileo Galilei

Archimedes

In your presentation, you need to include the following points:

* Who are you doing your presentation on?
* Why did you choose this person?
* What area of physics did/do they study?
* What scientific discoveries did/have they made?
* What IMPACT they have had on modern science?
* How can we learn from this person and how can we apply it to our lives today?
* How has this person influenced you?

Your presentation should be in keynote format and be between 5 – 10 minutes long. Please practice and rehearse your presentation to be confident and know how long it will take you.

Hint: Be cautious of the overuse of transitions!