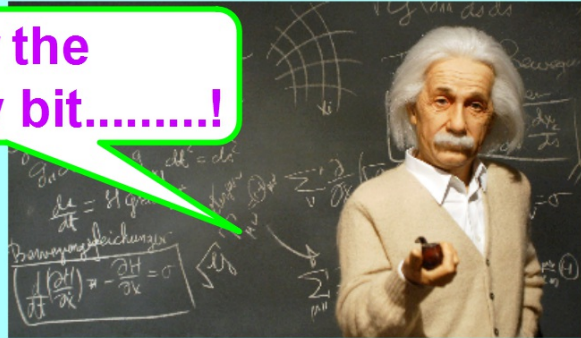


Discussion

And for the
science bit.....!



Learning target:

I can publish my work for a wider audience.

-  Sit up
-  Track the speaker
-  Ask questions
-  Respect your partner
-  Stay focused

Discussion Write as a paragraph or two.

-Why do you think you got the results you did? Use your background experience and knowledge of science to explain the reason for the differences in your data.

-Report any variables not controlled and how they might have affected your results.

-What would you do differently next time to make your investigation more valid and your data more reliable?

-What are the limitations in your investigation(How might your conclusions be overgeneralised from limited data or bias?)

-I wonder...? What are your next questions?

-  Sit up
-  Track the speaker
-  Ask questions
-  Respect your peers
-  Stay focused

Learning target:

I can publish my work for a wider audience.