## **Science Fair Presentation**

Here is a **guideline** of what you should cover.

\*\*\*This isn't meant to be a script but to help you think about what you want to say.\*\*\*

Purpose:	
What was the question you were	
trying to answer? What were you	
trying to test or prove?	
Hypothesis:	
What did you expect to happen?	
Why did you think this? What	
variables did you think you should	
change and measure?	
change and measure:	
Materials, Procedure,	
Diagram/Model:	
How did you set up your	
experiment? What materials did you	
use (or try to)? What steps (short	
version) did you go through to test	
your hypothesis?	
Observations, Graphs, Calculations:	
What happened in your experiment	
(5 senses)? Did it even work? What	
did you measure? Did your graph or	
data show any patterns?	
Conclusion:	
Was your hypothesis right? Did your	
observations support your thinking?	
Why did it work this way? What was	
the science behind your experiment?	
Application:	
Was did you learn? How could the	
science of what you learned be	
applied to the real world?	
Reflection:	
What were the challenges in your	
project? If you were to do it again	
what might you do differently? Did	
you enjoy the science fair project?	