

Power Point Presentation

Students will create a PowerPoint presentation on a scientist that played an important role in the development in the field of Chemistry.

Below are guidelines for the PowerPoint Presentation:

- 666 Rule
 - 6 slides minimum, 8 maximum
 - 6 line per slide (approximately 32 point)
 - 6 words per line (approximately 32 point)
- No hesitations “one word or one letter at a time”. One line at a time is acceptable.
- At least one action slide.
- Stick with interesting facts.
- At least two images/pictures should be included in the presentation.
- See attached rubrics for the assigned value of the presentation.

Presentation Rubric

5	4	3	2	1
<ul style="list-style-type: none"> • Well prepare • Follow 666 rule • No hesitation or memory lapse • Info was clear & easy to follow • All required equipment is available & functioning • Interest/enthusiam in presentation • Appropriate length • All members participate 	<ul style="list-style-type: none"> • Well prepare • Mostly follow 666 rule • Minor hesitation or memory lapse • Info was clear & easy to follow • All required equipment is available & functioning • Interest/enthusiam in presentation • Length a bit off • All members participate 	<ul style="list-style-type: none"> • Prepare • Sometimes follow 666 rule • Noticeable hesitation or memory lapse • Info was clear & easy to follow • Some required equipment is available & functioning • Some Interest/enthusiam in presentation • Length a bit off • Some members participate 	<ul style="list-style-type: none"> • Not well prepare • Don't follow 666 rule • Measurable hesitation or memory lapse • Info not clear & not easy to follow • Required equipment was not available or functioning • No interest/enthusiam in presentation • Length is off • Not all members participate 	<ul style="list-style-type: none"> • Poorly prepare • Don't follow 666 rule • Measurable hesitation or memory lapse • Info not clear & not easy to follow • Required equipment was not available or functioning • No interest/enthusiam in presentation • Length is extremely off • Not all members participate

Content of Presentation

Deliverables	0	1	2
Introduction and conclusion to topic are well explained			
Topic is well covered			
Science content is well illustrated			
Increase of math knowledge is well illustrated			
Science language and symbols are correctly used			
Report is orally delivered and not read			
There is a visual aspect to the presentation			
All members of the group participate			
Total (10)			

Total: _____
15

List of scientists to choose from:

Willebrord Snell
Georg Ohm
Pierre and Marie Currie
Lord Rayleigh
J.J. Thomson
Johannes D. van der waals
Max Planck
Albert Einstein
Niels Bohr
Wolfgang Pauli

Robert A Millikan
Louis Victor de Broglie
Werner Heisenberg
Erin Schrödinger
James Chadwick
Sir Isaac Newton
Johannes Kepler
Galileo Galilei