

Mr. Diamonde's students have already been assigned a term project in their tech classes. Please complete this project using the attached project overview and rubric as your guide.

Thank you and take good care!

# Flipped PowerPoint Project:

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## Overview

*Flipped PowerPoint Term project:*

Flipped means that you learn the program on your own, and I will act as your technical support. By learning PowerPoint this way you will gain a deeper understanding and better working knowledge of the software. You have many options and resources available to you. Use them to help figure out how to create a presentation about your day to day experience in the class. The presentation functions as an engineering journal as well as a documentary /diary of your technology class experience. Another facet of this project is that it will help you develop your approach and formula for learning additional software and apps in the future. The PowerPoint presentation as mentioned in class is supposed to cover all the events, lessons, and assignments both in and out of class. It doesn't require every detail but an overview of your Technology class this quarter.

PowerPoint is one of the most powerful and easy to use presentation tools available. The relevance of you learning it is that it will help you collect and communicate your thoughts and information in an organized multimedia format that can be easily saved and shared!

CCSD has made PowerPoint available on line to all its students. The access portal is on the school district home page through the office 365 Login icon.

The saved file of your project can be submitted on a flash drive, uploaded to the student OneDrive, or e-mailed as an attachment. E-mail attachments can be no bigger than 25mb so you might have to split up the file.

**Students who do not have access to PowerPoint will make a presentation by hand.** They will need to write out the information and either draw or cut and paste pictures on paper. The project should be at least 20 pages long. These projects will be graded on an individualized basis.

Please use all your powers of creativity and imagination when you make your project, and have fun learning this outstanding program! Use the rubric as your guide as you go through the different features available. Save a new file as you work each day so you never lose more than one day's worth of work if you crash.

Good Luck!

Students name: \_\_\_\_\_ Period: \_\_\_\_\_ Number in class: \_\_\_\_\_

## PowerPoint Project:

### Grading Rubric

**\* Instructions: You need to check 1 box for each category. Add up your total grade. Put your grade where it says (Total=Final Grade.)**

Is student's name, period, and class number on the rubric and the Title slide?

- No = + 0 pts.  
 Yes = + 10 pts.

How many slides were created?

- 10 = + 5 pts.  
 15 = + 10 pts.  
 More than 20 = + 15pts.

Did you learn the program?

- I am still performing at a beginner level = + 0pts.  
 I am performing at an intermediate level. I am familiar with most functions = + 5pts.  
 Yes I thoroughly know the program = + 10pts.

Student's self-effort grade.

- Below average effort = + 3pts.  
 Average effort = + 7pts.  
 Above average effort = + 10pts.

How thorough were you in documenting your Technology class experience?

- Not very = + 3pts.  
 Thorough = + 7pts.  
 Extremely thorough = + 10pts.

Put a check mark next to each type of multimedia that you used in the creating your slide show. Add 5 points for each check mark up to a total of 45 points total.

- |                                       |   |  |
|---------------------------------------|---|--|
| <input type="checkbox"/> Sound effect | <input type="checkbox"/> Original Drawing | <input type="checkbox"/> Digital picture |
| <input type="checkbox"/> Music        | <input type="checkbox"/> Video            | <input type="checkbox"/> Link            |
| <input type="checkbox"/> Animation    | <input type="checkbox"/> Gif file         | <input type="checkbox"/> Transition      |

\*\*\*Project handed in late = minus 10 points per day. \_\_\_\_\_ day(s) late

\_\_\_\_\_ Total = Final Grade