Computer Models

# Overview

For your project in this lesson, you should create a short presentation about a specific model of computer. It could be an early computer model, or a computer model that is still being developed. You may pick any technology where a computer is the main component – this includes phones, robots, drones, etc.

# Requirements

You must …

\* Pick a specific kind of computer

\* Include at least two pictures of the computer itself

\* Include at least one picture of the person/people who developed it

\* Find a picture of it and label its parts.

\* Create a 5 - 10 slide slideshow presentation and upload it

# Guidelines

Your presentation should address the following questions.

\* Who developed it?

\* Who built it?

\* When was it developed/built?

\* What was its purpose?

\* What input devices does it have?

\* What output devices does it have?

\* How would people interact with it?

\* Is the computer programmable? If so, how?

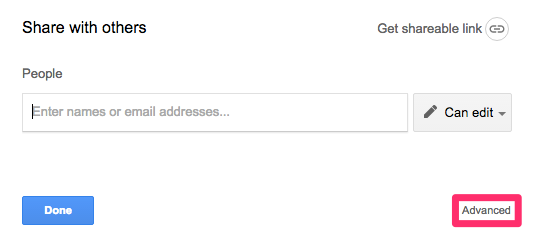
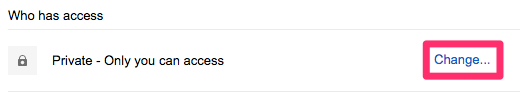
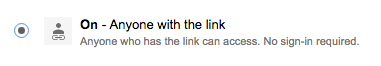
\* Does it have any memory?

\* What kind of hardware does it have?

\* What kind of software would it support? (if any)

# **Making a Slides Presentation**

To create a slideshow presentation, follow these steps to get started:

1. Go to your Google Drive
2. Create a new Google Slides
3. Set the sharing permissions so that anyone with the link can view the slides  
   a.   
   b.   
   c.   
   d. Choose this option and save: 
4. Copy and paste the Google Slides URL into the google assignment 