**Computer Science  
Computing Timeline Assignment**

**Resource: (Use Google for additional resources)** [**http://www.computerhistory.org/timeline/computers/**](http://www.computerhistory.org/timeline/computers/)

A generation is a group of people born and living during a same time period usually between 20 and 25 years. Below are the different generations by name and time period.

Create a timeline that shows the evolution of the computer for each generation.

* Include the major computer developments and how it affected the way people communicated, interacted and gained knowledge.
* Silent Generation was born between 1925 and 1942.
* Baby Boomer generation was born between 1946 and 1964.
* Generation X was born between 1965 and 1981.
* Generation Y was born between 1982 and 2000.
* Generation Z was born after 2000

Create a new generation.

* Provide a name, description and your idea of new computing innovations and how that will affect the way people communicate, interact and gain knowledge.

1. Create a timeline that shows the different ways each generation communicated and interacted with each other and society.
2. *Create a new generation starting* in the year 2025.
3. Give the generation a name and a description of how that generation will communicate, interact and gain knowledge.
4. Include a description of the characteristics of that generation.

**The timeline should include:**

* Date and name and description of the generation
* 4 different ways people communicated
* 4 different ways people interacted (could be devices that changed the way they interact)
* 4 ways people gained knowledge
* Images for each generation to represent and enhance the text

Your list should be different for each generation. It could be a device that was invented that changed the way we communicate. List the major way people interacted in society during that time period.