Control Click on the blue title below to navigate to the presentation.

* The presentation will open in another tab, so that you can click back and forth between the presentation and this page.

[PREZI – WHAT IS A ROBOT?](https://prezi.com/3gsfnqtuyjz_/what-is-a-robot/?auth_key=c6d4a70d7bddc6f0a5ae5478ea447d59a87aabff)

Step 1: Before watching any of the Prezi, define the word “robot.”

Step 2: Read the three dictionary definitions of “robot,” and watch the videos.

List the four main points to consider when defining a Robot:

1.

2.

3.

4.

Step 3: Watch the slides that discuss whether or not a washing machine and a railway boom gate could be considered robots. Using the same process, explain whether you believe the following items would be robots.

1. Stove

2. Radio

3. Photocopier

Step 4: What are the advantages to having robots in certain situations?

1.

2.

3.

4.

Step 5: Describe the three main components of a robot:

1.

2.

3.

Step 6: Draw the path of information flow in a robot here:

Step 7: Watch “Where Did the Term ROBOT Come From?” - Explain what the term ROBOT means below:

<https://prezi.com/3gsfnqtuyjz_/what-is-a-robot/?auth_key=c6d4a70d7bddc6f0a5ae5478ea447d59a87aabff>