

Evolution of Robotics

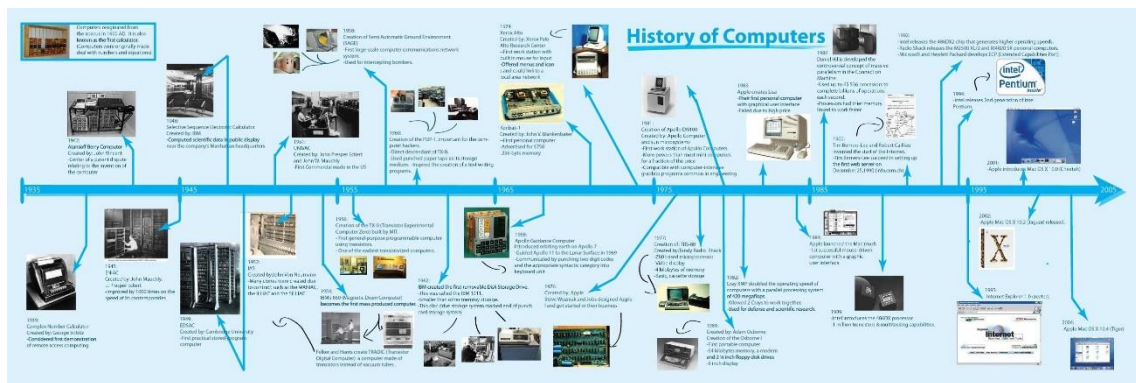
- A. S: Devolpent of communication, tecnology, home and workplace - TIMELINE
- B. N: Short story english Lesson – creative writing and Reading, Discussion – PICTURE FRAMES
- C. O: Usage of robots in which fields – FLIPCHART; MIND MAP
- D. N: Film – SMALL SUMMARY (DISCUSSION)
- E. O: Disadvantages and Advantages Robotic work – STICKERWALL
- F. S: Skills and abilities for working with Robots – ART PROJECT (COLLAGE OF WORDS)
- G. O: Professions using Robotic – PRESENTATION (KEYNOTES and POWERPOINT)

A

Devolpent of communication, tecnology, home and workplace

⌚ 20 Minutes

Number of Pictures sort them to the timeline – Pictures on a clothpin has to be assorted on the Timeline



B

Short story english Lesson – creative writing and Reading, Discussion

⌚ 50 Minutes

Shortstory: True Love by Isaac Asimiv

Copy for all participants

Nancy will read for all

Story will be cut up in sections with numbers

Every student read their section in the right chronological order

Discuss given questions

Write a sentence summarizing the story and the keywords that further explain the themes on colored paper and put it in your pictureframe.

C

Usage of robots in which fields

⌚ 20 Minutes

In which fields you can find robots today?

Create a mindmap – use the flipchart and the given Material.

E

Disadvantages and Advantages Robotic work

⌚ 30 Minutes

1. Use your critical thinking about Robotics. There are Disadvantages and Advantages in using or working with Robotics. Write the Positive things on a green paper and the negative things on a red paper and stick them on the correct side of the Wall.

Hint: See the results of the “usage of robots part”.

2. Can you find additional Information/Ideas from the Internet? Write more papers and stick them on the Wall.
3. Compare your papers to the other participants answers, if your answers already appear on the Wall, stick your paper on top of the other.

F

Skills and abilities for working with Robots

⌚ 30 Minutes

FIND WORDS

If you work with Robots, to build Robots, to design Robots which skills do you need?

Use the Internet to find more ideas.

Product:

In the end we will have a collage. Print, write, design words in different styles and paste them on the paperperson. Be creative!

Glue, paperperson, paper...



Professions using Robotic

 30 Minutes

Research on the Internet, take notes and create a Presentation on your Computer.

After 30 Minutes you present your result to the group.