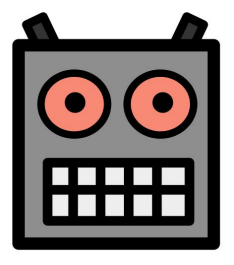


Robot-Self Introductions

TPT Lesson created by TheJoyeofTeaching

Objectives

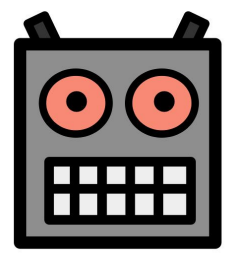
- Introduce yourself to new classmates
- Build foundation for teamwork
- Use creativity to design a robot
- Make an oral presentation



Brainstorm Notes

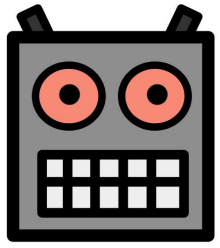
- List traits about you List parts of robots
 - Favorite food
 - Talents, skills
 - Hobbies, sports
 - Family
 - Favorite places
 - Pets

- Screens
- Screws
- Wheels
- Belts
- Circuits
- Antennas



Draft out design

- Draft out a robot that combines both your personality and robot parts
- Paste colored paper, photos, clipart, foil, plastic wrap
- Attach some 3D items craft supplies, wires, beads, Legos, ribbon...



Robot-Self Intro Party

- Have classmates introduce a few things about their human-selves
- Take up and shuffle the robots drawings
- Assign each robot a number
- Place all robots on the desks without names showing
- Have a student gallery walk to view the robots
- Afterwards guess what robot goes with what human

Write Reflection

Coming together is a beginning, staying together is progress, and working together is success.

- Henry Ford

- Read the quote
- What Henry Ford mean?
- How can we apply the Robot-Self Introduction to start this process?

