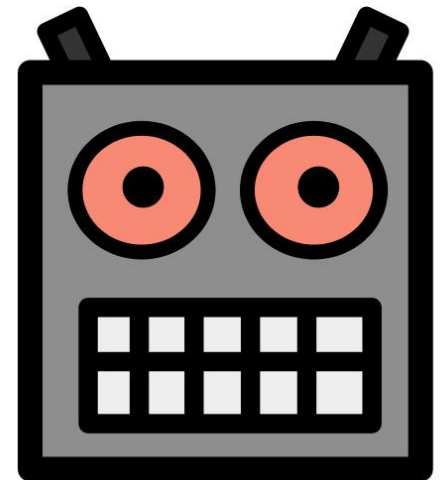


Robot-Self Introductions

TPT Lesson created by TheJoyeofTeaching

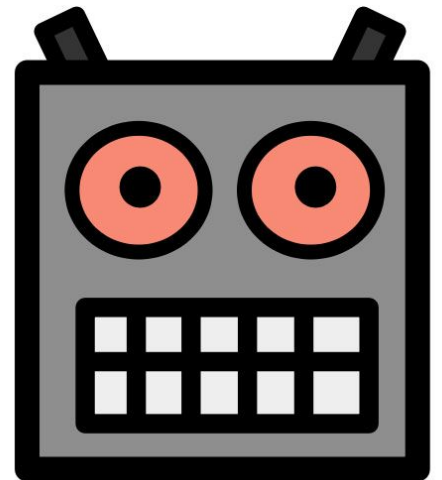
Objectives

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



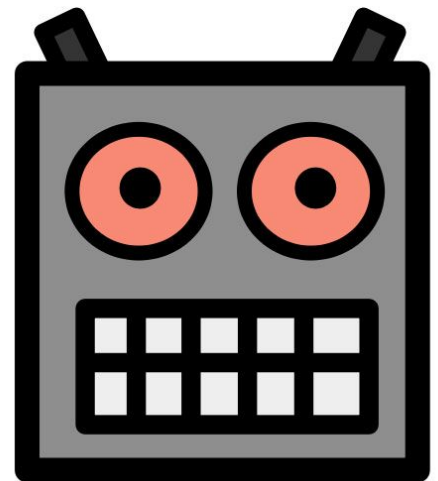
Brainstorm Notes

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

