

Unit ID: 67ad97446de7f1459b25a33b

Unit 1 - A Robot that Follows Instructions Well

PDF Documents

PDF Document 1: 1739429697334-Chapter 2 - unit 1 - A Robot that Follows Instructions Well.pdf

This PDF document is included in the unit materials.

Update #1 - 2025-05-16 15:30:10

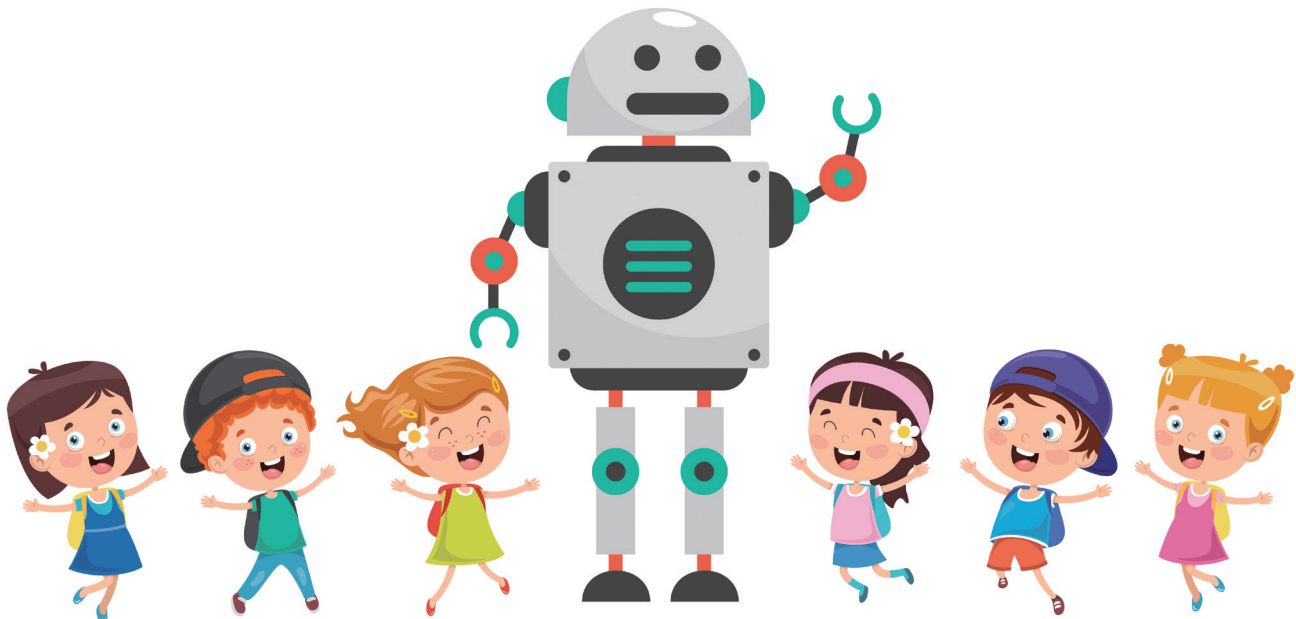


INTRODUCTION TO ROBOT



UNIT 1 A ROBOT THAT FOLLOWS INSTRUCTIONS WELL

WHAT IS A ROBOT?

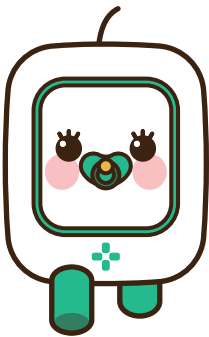


A robot is a special machine that can do many different things. But what makes a robot different from other machines? The key difference is that a robot can be programmed to follow instructions. This means we can tell a robot what to do, and it will do it exactly as we say.

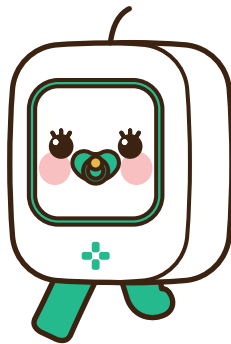
HOW DO ROBOTS FOLLOW INSTRUCTIONS?

Think about how you follow instructions when you play a game. If someone says, "Take three steps forward," you move forward three steps. Robots follow instructions similarly. They don't think for themselves like we do, but they can be told what to do with a list of steps called commands.

For example, if we want a robot to move, we can give it commands like:



**1. MOVE
FORWARD.**



**2. TURN
LEFT.**



**3. MOVE
FORWARD AGAIN.**

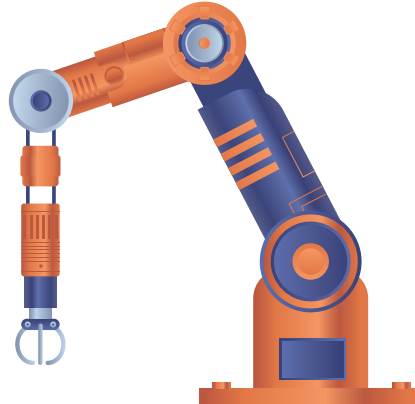
The robot will follow these steps individually, just like you would.





WHY DO WE USE ROBOTS?

Robots are very helpful in many parts of our lives. They can do tasks that are too hard, dangerous, or boring for people. Here are some examples:

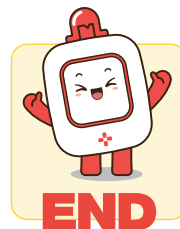
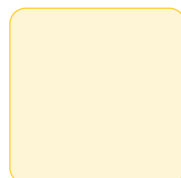
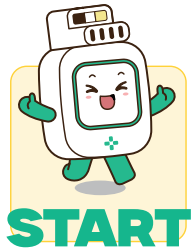


- In factories, robots can build cars quickly and without getting tired.
- In hospitals, robots can help doctors perform surgeries with great precision.
- Robots can help clean the floor or mow the lawn at home.

Let's practice



Let's figure out how many times Butt needs to move up, down, left, or right to meet Elly!

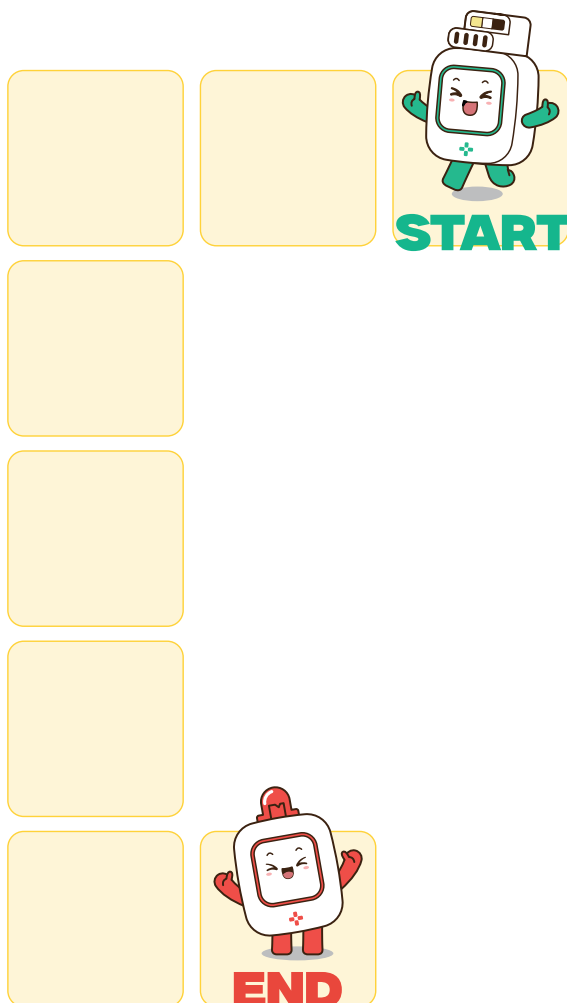




Let's practice



Let's figure out how many times Butt needs to move up, down, left, or right to meet Elly!



Let's practice



Let's figure out how many times Butt needs to move up, down, left, or right to meet Elly!

