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Unit 2 - Learning Basic Instructions

PDF Documents

PDF Document 1: 1738219554537-Chapter 1 - Unit 2 - Learning Basic Instructions.pdf

This PDF document is included in the unit materials.

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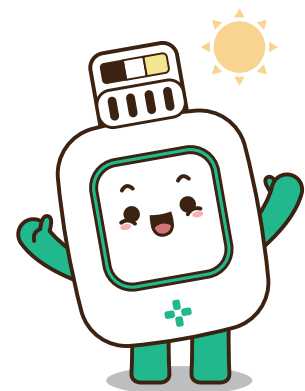
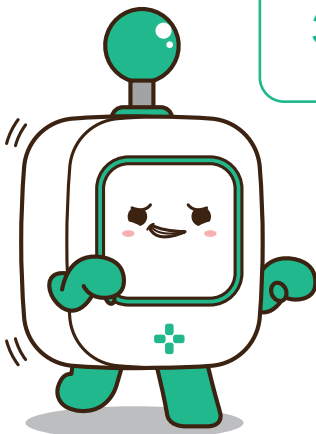
UNIT 2 LEARNING BASIC INSTRUCTIONS

Now that you know what programming is, it's time to learn how to give simple instructions to a computer. Just like how we follow steps when we do things like building with blocks or making a sandwich, we can tell a computer to do things step by step. These instructions help the computer know what to do next.

WHAT ARE INSTRUCTIONS?

When you tell someone how to do something, you're giving them instructions. In programming, instructions are called commands. Each command tells the computer to do something specific. For example, you can tell the computer to:

1. Move Forward
2. Turn left
3. Jump

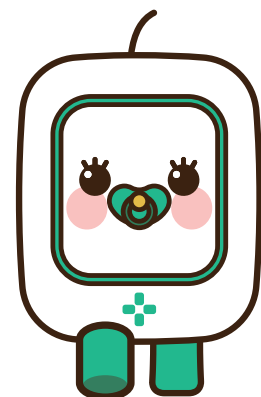


FOLLOWING A SEQUENCE



A sequence is when you do things in a specific order. For example, when you get ready for school, you put on your clothes before putting on your shoes. That's a sequence! In programming, computers follow the same idea: they follow instructions in the order they're given.

- 1 First, tell the computer to move forward.
- 2 Then, tell it to turn left.
- 3 Finally, tell it to jump!





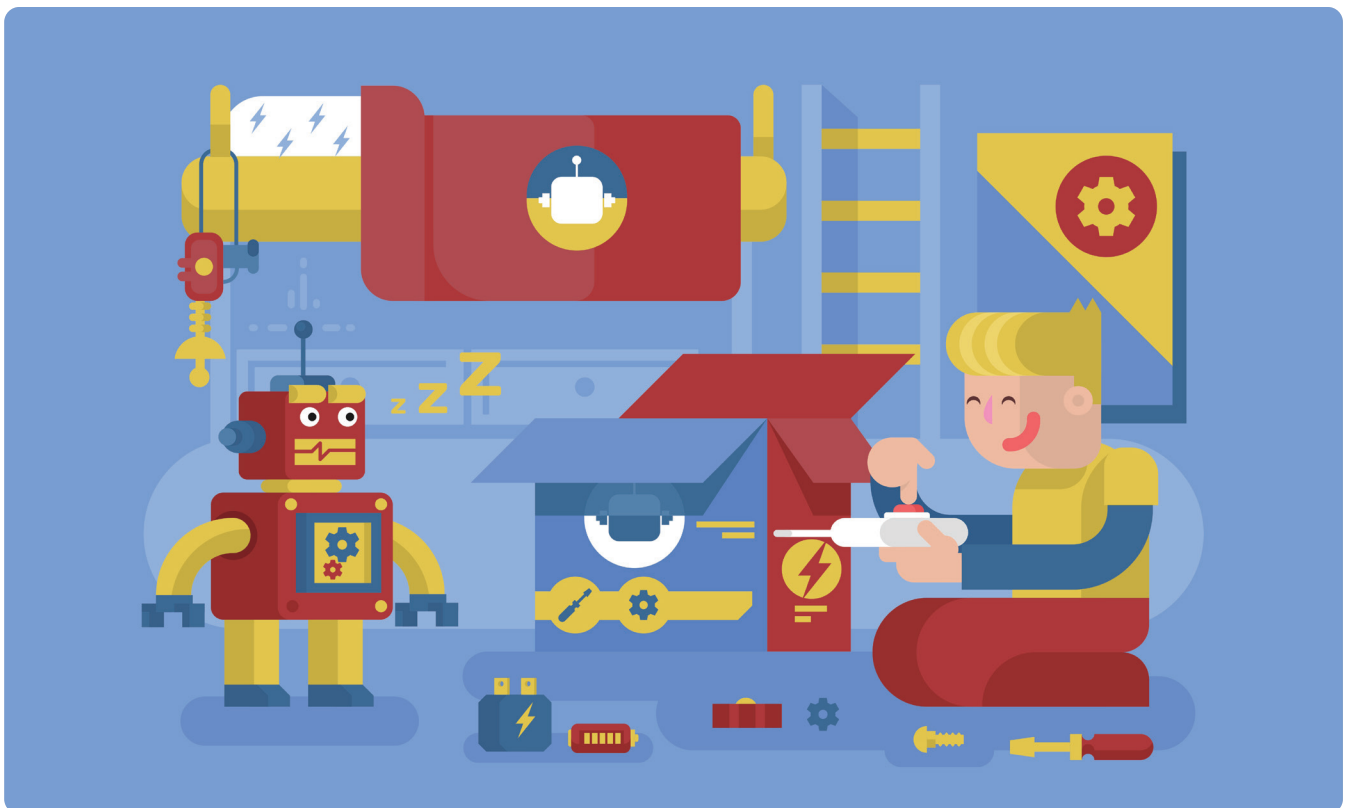
● Let's Practice

: Example of a Programming a Robot

Let's pretend you are a computer! Imagine you are following commands. Your friend will give you instructions, and you will follow them exactly.

For example:

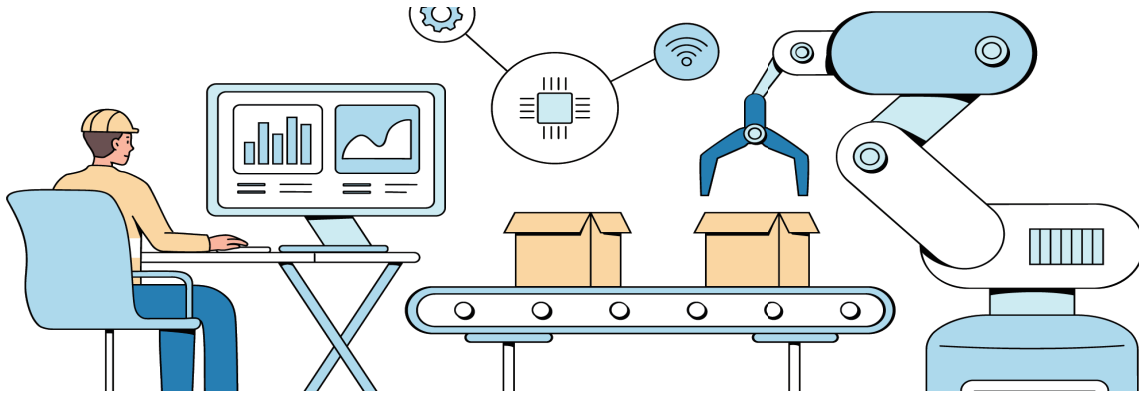
- 1** Move forward three steps.
- 2** Turn right.
- 3** Jump two times.



Let's Practice

: Be the Robot!

In this fun activity, you and a friend will take turns being a "robot" and following instructions just like a computer does.



How to Play:

1. Choose Roles:

One person will be the programmer (the one giving the instructions).

The other person will be the robot (the one following the instructions).

2. Set Up the Space:

Clear a small area where the "robot" can move around safely.

You can use chairs, pillows, or toys as obstacles for the robot to move around or over.



3. The Programmer's Job:

The programmer will give simple instructions like:

Move forward (take a step forward).

Turn left or Turn right (turn in place).

Jump (jump in place or over an obstacle).

Stop (stay still).

4. The Robot's Job:

The robot must follow each instruction exactly as it's given. If the programmer says "move forward," the robot should take one step forward. If the programmer says "turn left," the robot should turn to the left.

5. Switch Roles:

After a few turns, switch roles so that the robot becomes the programmer, and the programmer becomes the robot!

