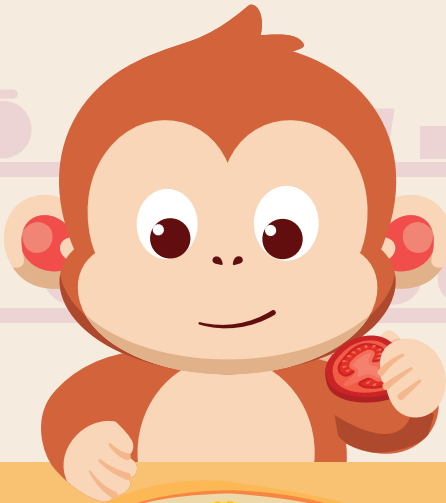


# Activity Poster

## Maruti Makes Pizza

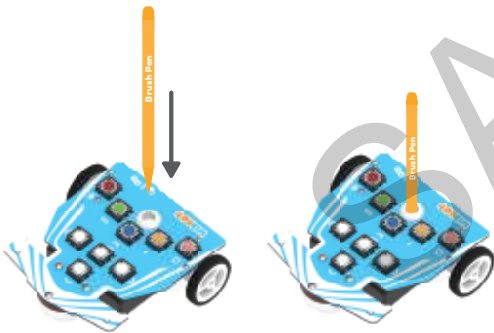


Let's Play!

### Things to Use



1 Attach the brush pen to Wizbot.



2 Press 'Reverse' and 'Action' together to switch to 'Draw Mode'.



3 Place Wizbot as shown and long press 'Right' four (4) times.



4 Yay! You did it! Draw your Pizza as you want.



# Teacher's Handbook

## Learning Objectives

**Computational Thinking:** Students will draw a circle using Wizbot while understanding its properties, practicing spatial recognition and shape formation.

## Things to Use



Wizbot



Brush Pens



Grid Sheets

## Story

Maruti wanted to make something special for his mom. "I'll make a yummy pizza!" he said excitedly. First, he took a big pizza base and spread some red tomato sauce all over it. He carefully placed the pizza in the oven and waited. Ding! The pizza was ready! It smelled so good. Maruti carefully took it out and put it on a plate. Maruti felt so happy. Making pizza for Mom was even better than eating it!

## Concept Explanation



## Instructions

**Step 1:** Prepare

**Step 2:** Discuss

- Explain the **shape of a circle**, its properties, and how it appears in real-world objects like pizzas, clocks, and wheels.



**Step 3:** Demonstrate

- Set up **Wizbot with a brush pen**
- **Switch to draw mode by pressing the reverse and action button together**
- Show students how to **draw a circle** using Wizbot by making **four right arcs** to complete the shape.

**Step 4:** Engage

- Allow students to work in groups, take turns controlling Wizbot, and decorate their pizzas creatively.



## Exercise

(Duration: 20 mins)

**Instructions:**

- "Make your own Pizza by following the instructions."
  - "Switch Wizbot to draw mode."
  - "Draw a circle by making right arc 4 times by long pressing right command button 4 times."
  - "Colour the pizza according to the Activity poster or any way you want!"
  - "Draw your favourite ingredients as toppings!"
  - "What is the name of your Pizza?"



## Thought Box

1. "Find objects which are circle in shape around you and list them."