**LESSON IDEAS**

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Age group: 5   
Duration: 30 minutes

**The theme of the lesson**:

" ROBOT AND CODING”

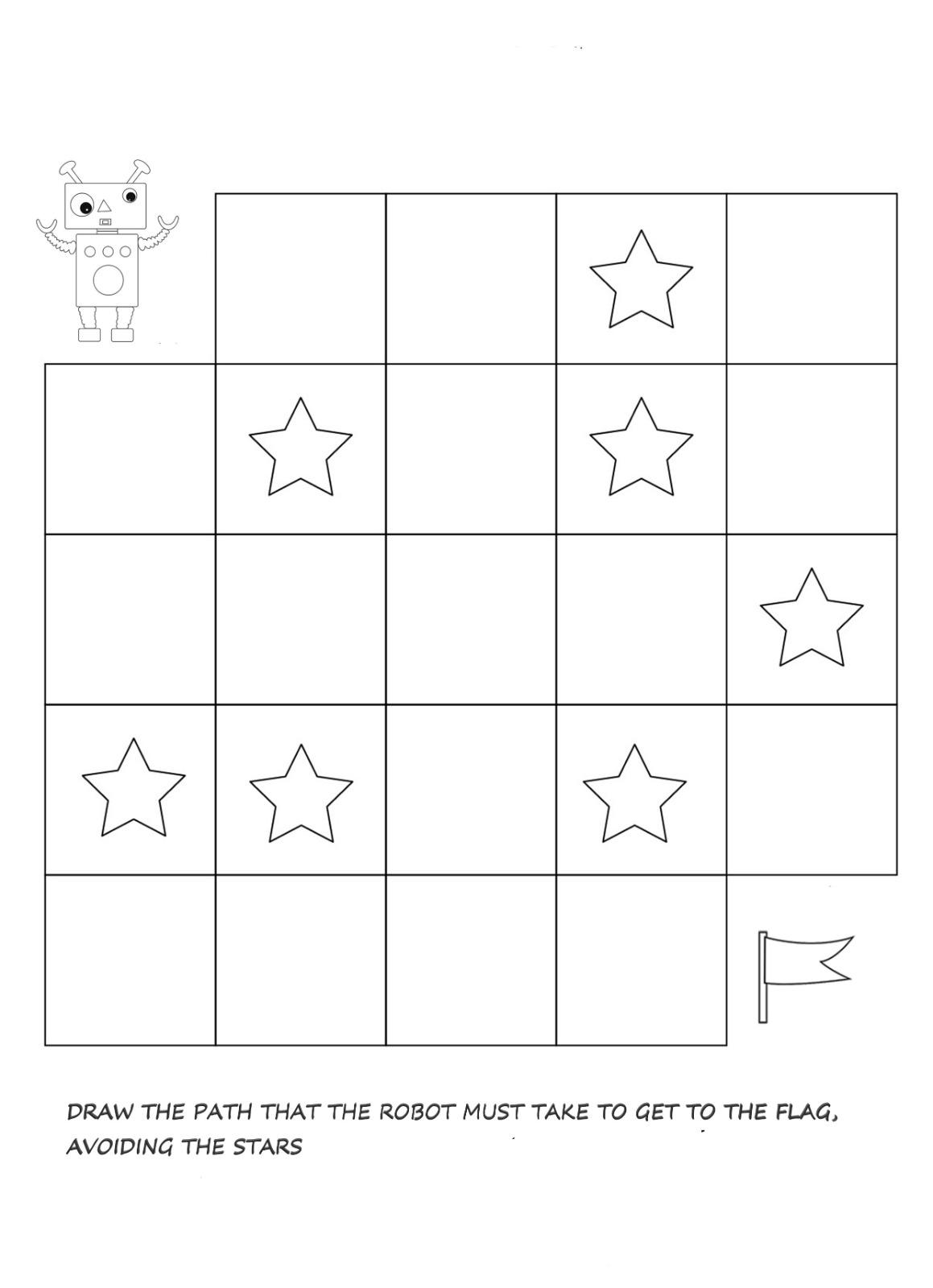
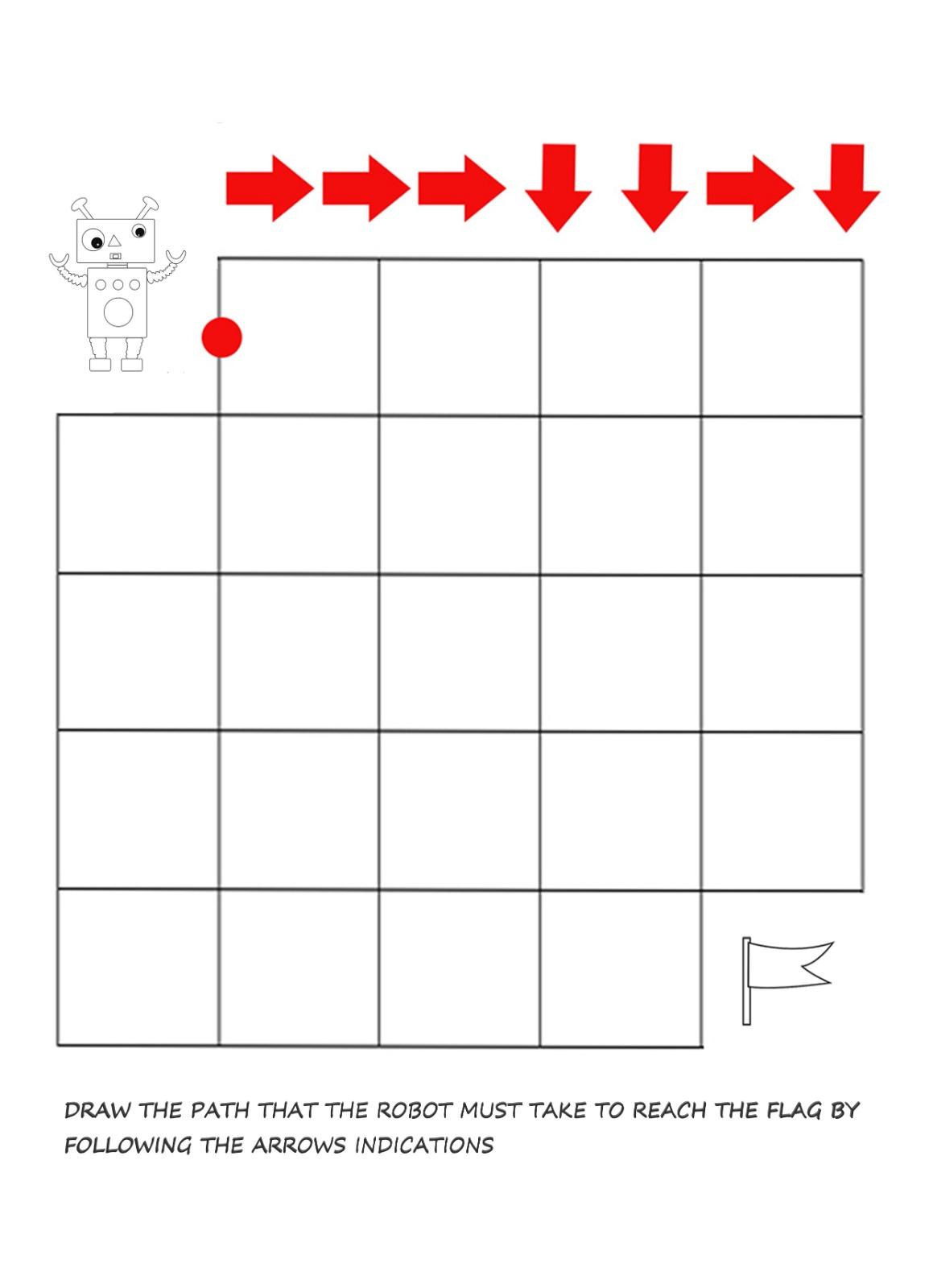
CODING/ MATH ACTIVITIES FOR GROWING MINDS

**Outline of the activity:**

1. Greeting with a song: the robot dance <https://youtu.be/Wbb7WddVBqA?si=fU7_8sUPsDzypQQg>
2. Build “Floppy “the robot with recycled materials (cardboard, buttons…)



3.Make a square formed by 5 rows and 5 columns by attaching coloured adhesive tape on the floor. Invite the children to move the robot they have built starting from the first box at the top left.

**Specific goals:**

* logical thinking and mathematical competences
* Creating situations for playing together.
* Provides hands-on learning in a variety of subjects
* Teaches students to focus and grow in patience, cooperation, teamwork and math skills

**Methods**: verbal conversations, explanations, practical action Forms of work: individual, collective.

**Necessary materials:**

Crayons, scissors, paper, coloured adhesive tape, bottons, cardboard, glue,

coloured paper

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