



A-1

Cross-Curricular

Coding CS

Hello! I'm Tale-Bot! Class Hours

Vocabulary

Tale-Bot

Robot

Command(s)

Forward

Backward

Turn Left

Turn Right

Hello, Tale-Bot!

Study the Tale-Bot, and identify the command buttons on Tale-Bot.

The coding command indicators will help the kids to recognize what they are pressing!

Play button

Backward button

Random Dance button

Repeat button

Left Turn button

Left Turn button

Explore how to use all the buttons. Above all, learn to use the Play button and the Clear button (Click the Clear button to clear one command at a time, while press and hold the Clear button to clear all commands).



- Select a number from 1-10, and give instructions to Tale-Bot. The number of instructions should match the chosen number.
 - 1 2 3 4 5 6 7 8 9 10
- Observe the colors of the coding indicators, and then press "Play button" to check how Tale-Bot works.





Forward! Forward!

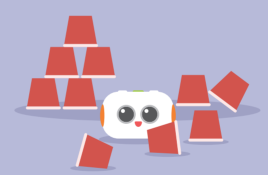
3+



Use paper cups to build a tower as shown below.



Program Tale-Bot to reach the cup tower and knock down as many cups as possible.





A-3

Cross-Curricular

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Class Hours

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Vocabulary

Forward

Starting Point

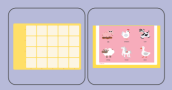
Destination

Map

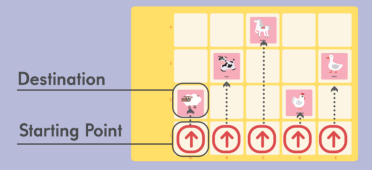
How Many "Forward"s?

3+

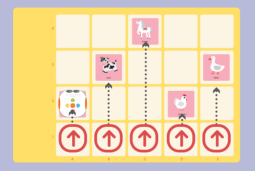




Draw the starting point at the bottom line of the grid, and place the farm animal stickers on the map as shown below.



Place Tale-Bot on any starting point (A1, B1,C1, D1 or E1), and program Tale-Bot to reach the animal in front of that starting point. (An example is shown below.)

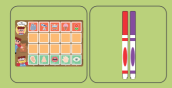




Use command cards to record the commands, and count how may forward commands (green lights in the coding indicators) are being used in each program.

Destintion	Commands	Coding indicators	Number
fi II	1		1
700	1		2
<u>4</u>	^ ^ ^		3
C C	1		1
	1		2





Study the 5 senses.











Observe the "My Five Senses" map. Plan different routes for the same programming task and use different erasable colored pens to draw the routes on the map.

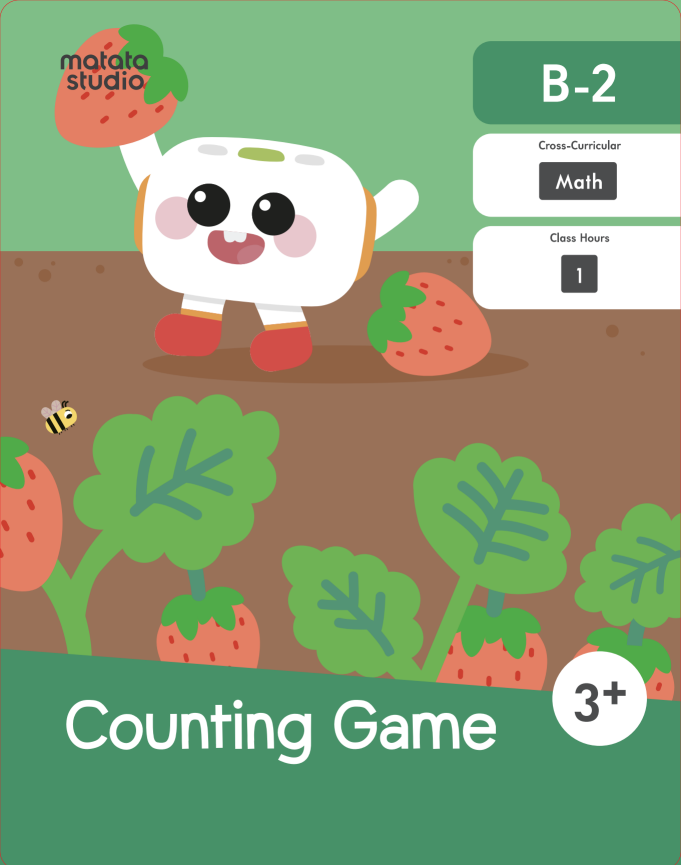


Program Tale-Bot to play the "My Five Senses" matching game according to the routes.







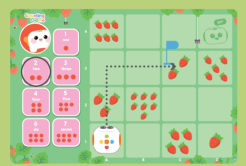




Observe the "Counting Game" map, and review the numbers 1-7.



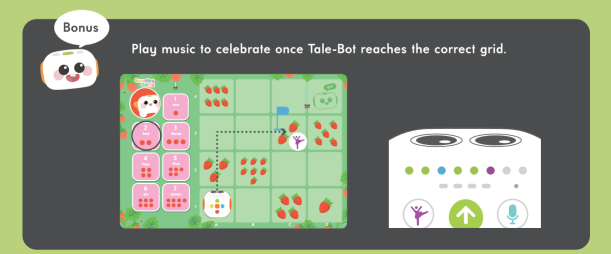
Select a number and program Tale-Bot to go to the grid with the same amount of strawberries as the number selected. (An example is shown below.)

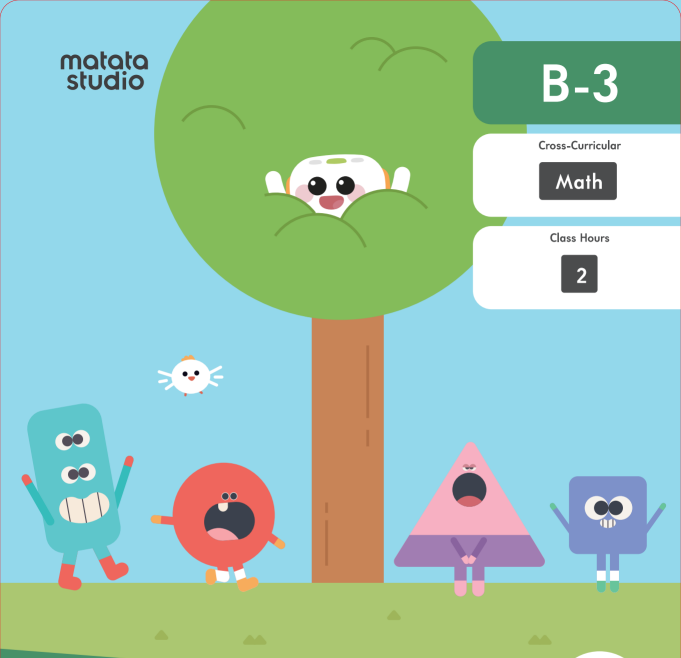






If the correct grid is found, start another round. If not, revise the program.





Shape Monster

3+



Observe the "Shape Monster" map, and learn to differentiate between the four shapes: triangle, square, circle, and rectangle.



Select a shape and program Tale-Bot to reach one food of the same shape. (An example is shown below.)



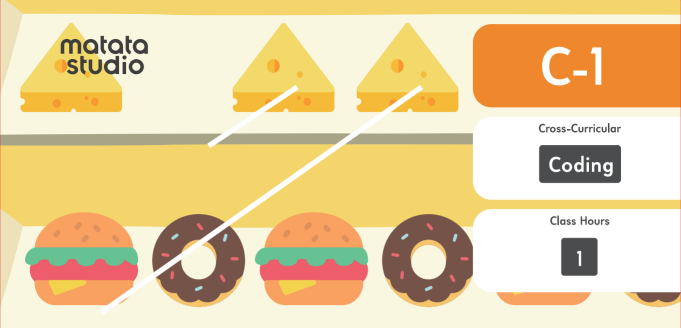




If the correct food is found, start another round. If not, revise the program.

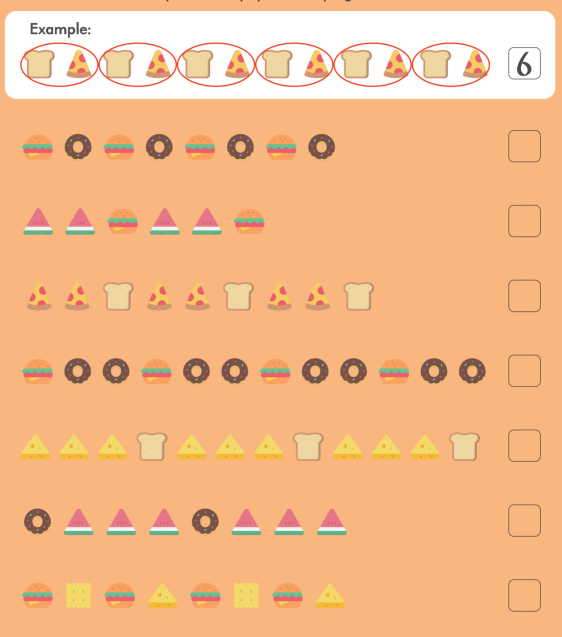


Play music to celebrate once Tale-Bot reaches the correct food on the grid.





Circle the repetitive food icons in each line, count how many times the icons repeat, then fill in the number of repetitions at the end of each line. (The tasks could be printed on paper or displayed on the screen.)





Teachers can prepare more 'Find the Patterns' challenges for students to complete.

matata studio **C-2** Cross-Curricular Coding Class Hours Tireless Dancer







- 5. 1
- Try again! Once the students finish one program, observe the coding indicators and the repeat indicators. (Examples are shown below.)



Use 1 to design dance steps, then use to repeat the dance steps for several times.

C-3

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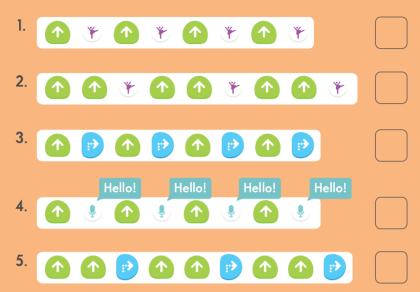




Capable Repeat Button



Enter the following programs, and observe how Tale-Bot works according to each program. (The programs could be printed on paper or displayed on the screen.)



Circle the repeating parts of each program, count how many times the icons repeat, then fill in the number of repetitions at the end of each line. (An example is shown below.)



Try to use the Repeat button to simplify all programs. (An example is shown below.)

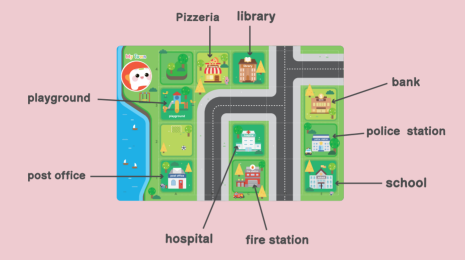








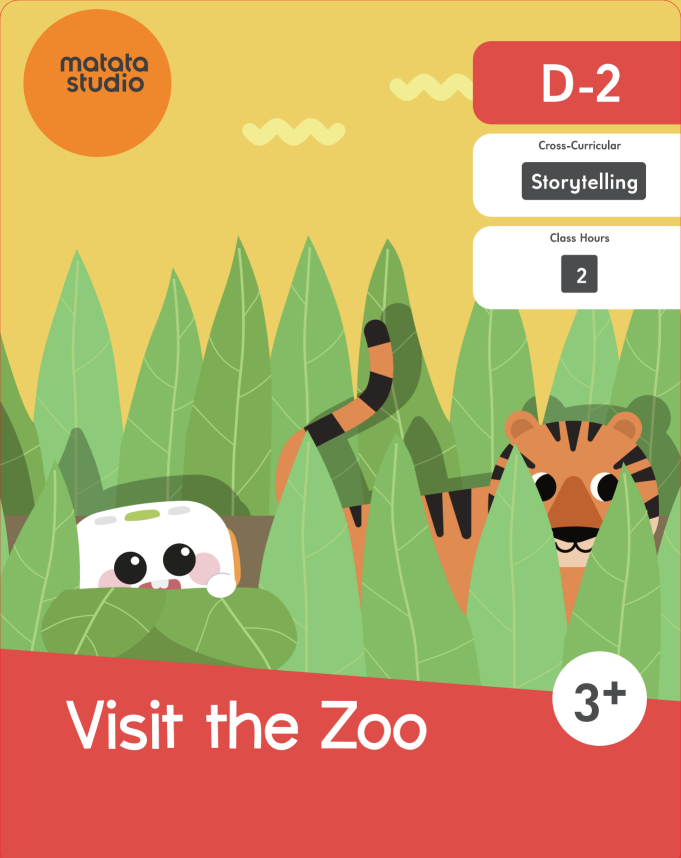
Observe the "My Town" map, and recognize all the locations on the map.



Program Tale-Bot to travel around the town, and reach all the locations on the map.



3 Tell the town visiting story, and introduce each location's function.





Observe the "Visit the Zoo" map, and explore the three modes of the interactive map.



Enter the "Instructions" mode. Then observe Tale-Bot's actions and listen to the zoo visiting story carefully.



Enter the "Code" mode. Then program Tale-Bot according to the zoo visiting story. The voice will guide students through the missions and provide instant feedback so that students can easily tell if they programed correctly.



Enter the "Creation" mode. Then program Tale-Bot to visit different animals in other orders, encourage students to create their zoo visiting story.





Introduce the envelope sticker.



Congratulations! The message function is on. Try to leave a message to the person you are visiting.

Place Tale-Bot, the envelope sticker, and the princess sticker on the map randomly. (An example is shown below.)



Program Tale-Bot to go to the envelop, and then program Tale-Bot to walk from the envelope to the princess and convey the message. (An example is shown below.)









Coding concepts including

Sequence Loops Commands

Cross-Curricular

Social Emotional Math **Social Studies** Science Art









