

Teddywaddy Code Club

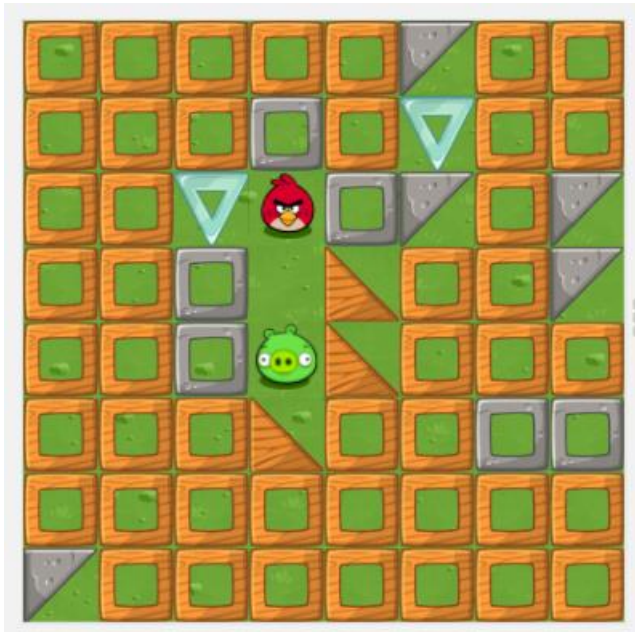
Activity 1a

Code with blocks



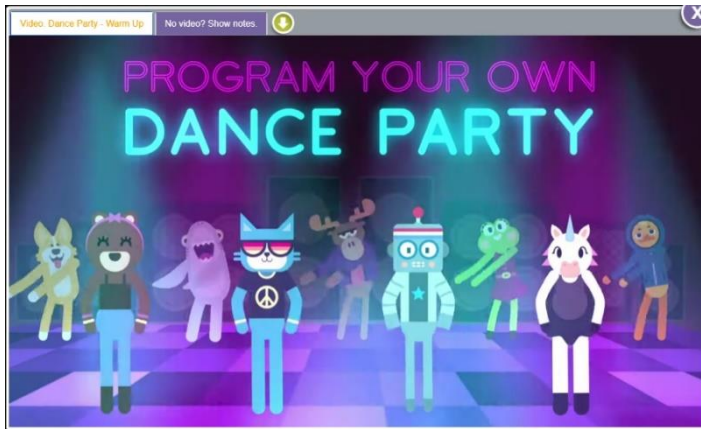
Choose Classic Maze

<https://studio.code.org/hoc/1>



Choose Dance Party

<https://code.org/dance>



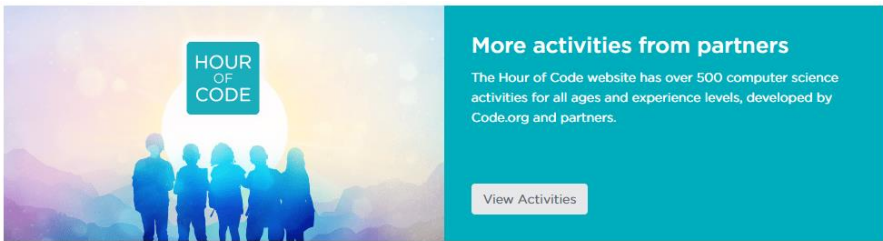
Choose Play Lab

<https://code.org/playlab>



Make your own choice

<https://code.org/hourofcode/overview>



HOUR OF CODE

More activities from partners

The Hour of Code website has over 500 computer science activities for all ages and experience levels, developed by Code.org and partners.


[View Activities](#)



Star Wars

Learn to program droids, and create your own Star Wars game in a galaxy far, far away.

[View teacher guide](#)



Frozen

Let's use code to join Anna and Elsa as they explore the magic and beauty of ice.

[View teacher guide](#)



Sports

Make a basketball game or mix and match across sports.



Flappy Code

Wanna write your own game in less than 10 minutes? Try our Flappy Code tutorial!


[View teacher guide](#)



Classic Maze

Try the basics of computer science. Millions have given it a shot.

[View teacher guide](#)



Infinity Play L...

Use Play Lab to create a story or game starring Disney Infinity characters.


[View teacher guide](#)



Play Lab

Create a story or make a game with Play Lab!

[View teacher guide](#)



Artist

Draw cool pictures and designs with the Artist!

[View teacher guide](#)

A Complete Course

Code Club also has complete courses for you to progress from beginner to advanced.

After you have finished, check out a whole course at <https://studio.code.org/s/express-2021>

Express Course

An introduction to computer science: combines the best of our elementary school curriculum for older students.



Ages: 9-18