



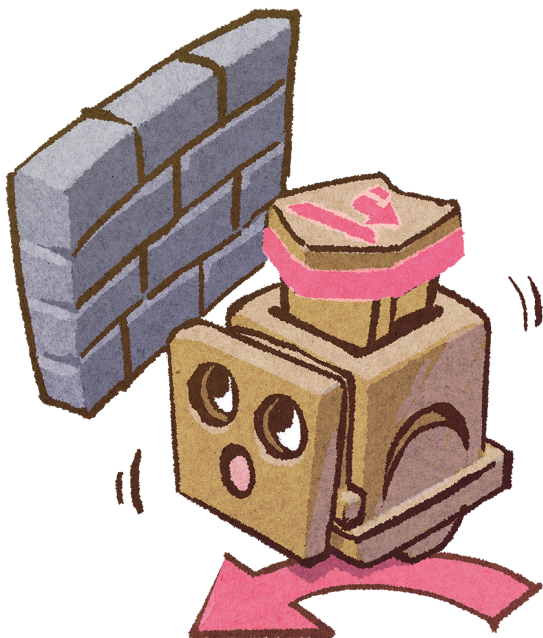
PETS

for kids

Ultrasonic Sensor

Iteration
(conditional branch)

Ultrasonic Sensor



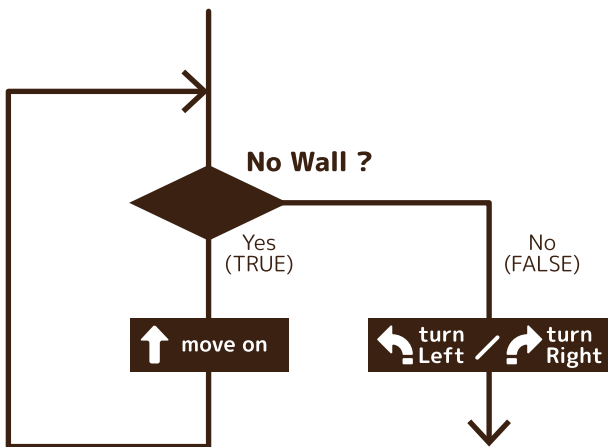
How to use

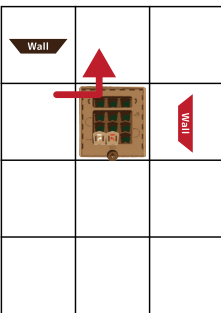
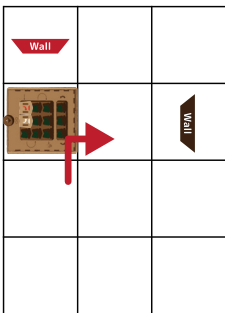
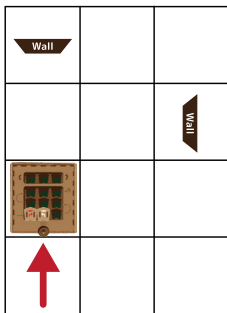
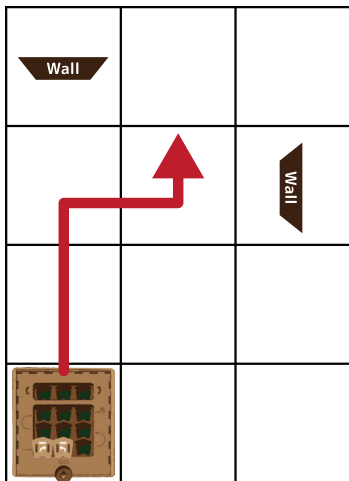
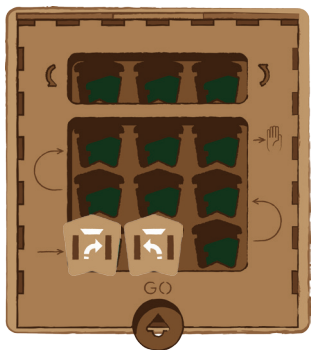


or



or

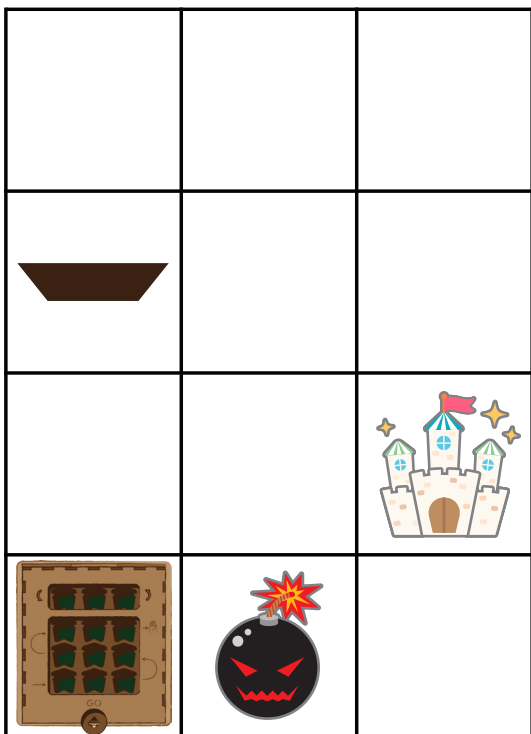




Ultrasonic Sensor

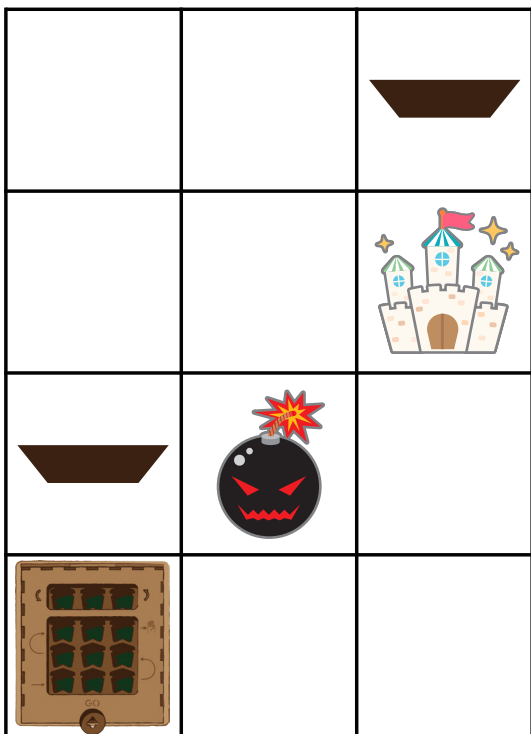
Step.1

Use all



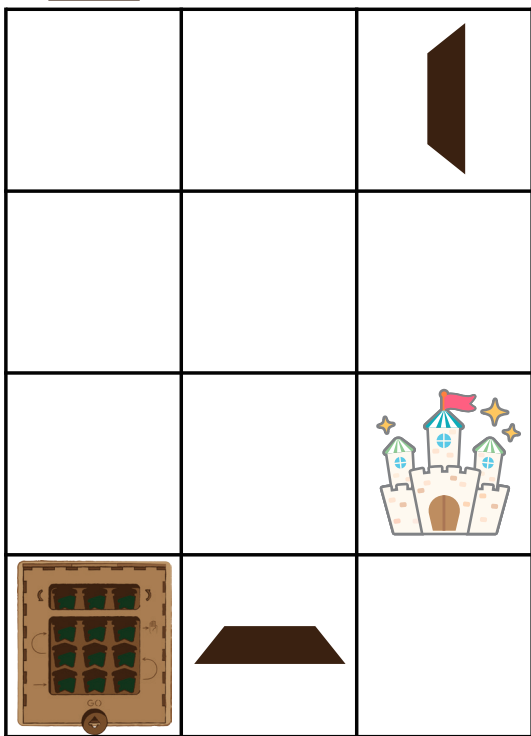
Ultrasonic Sensor Step.2

Use all



Ultrasonic Sensor Step.3

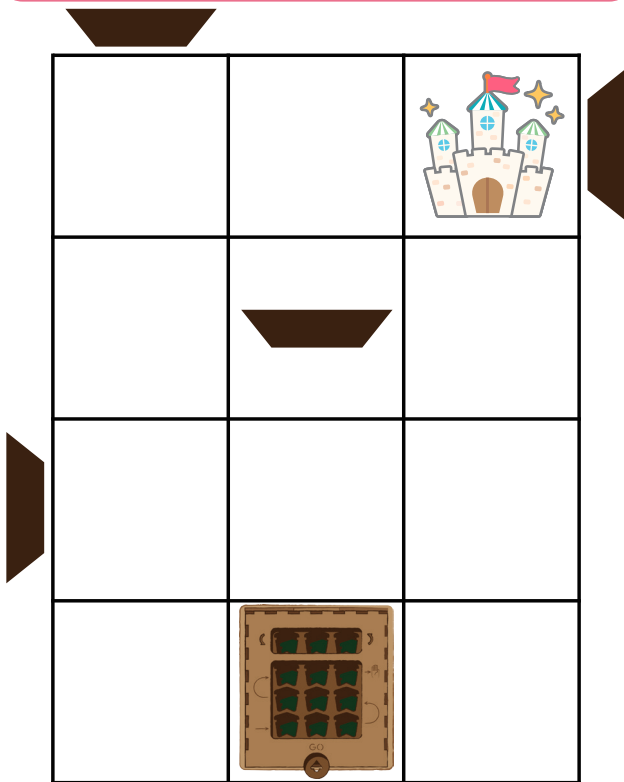
Use all



Ultrasonic Sensor

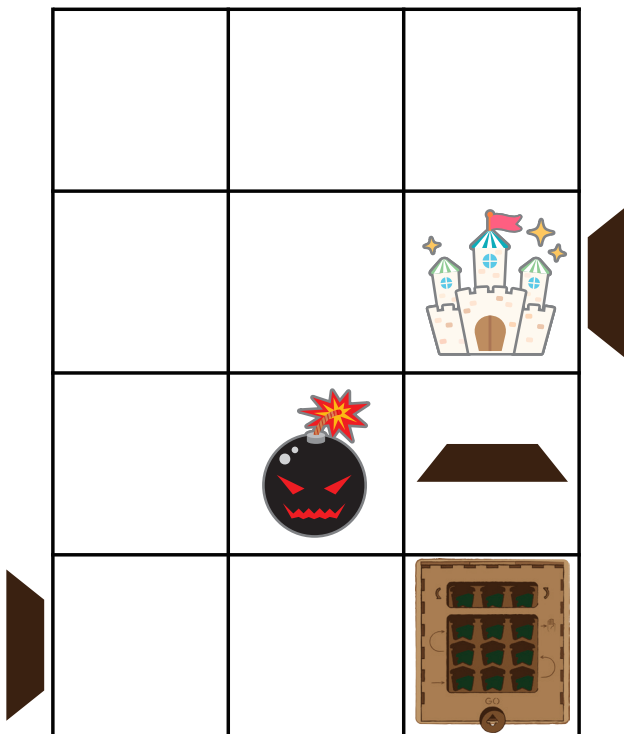
Step.4

Use all



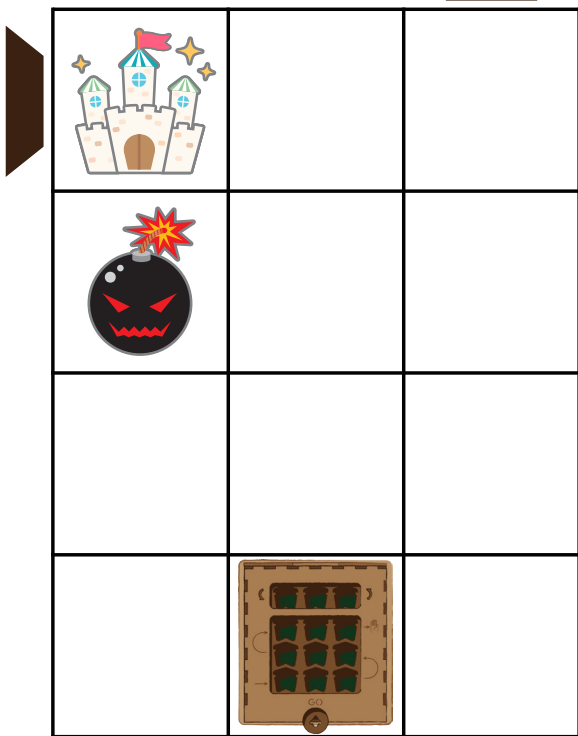
Ultrasonic Sensor Step.5

Use all



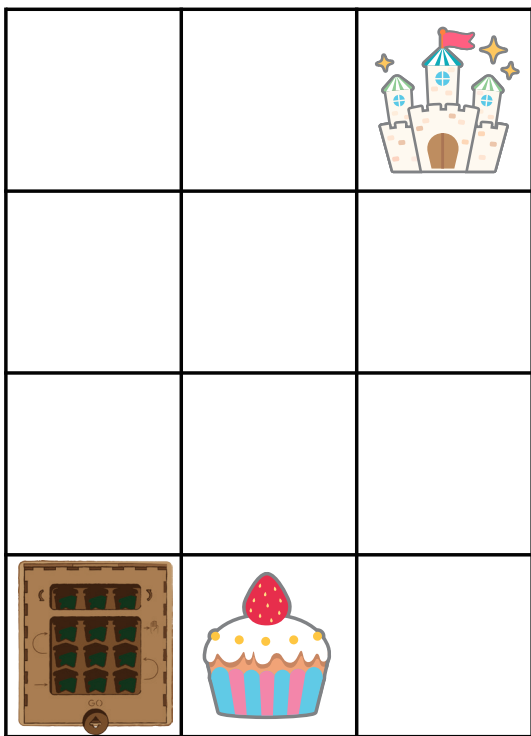
Ultrasonic Sensor Step.6

Use all



Ultrasonic Sensor Step.7




Use all



Ultrasonic Sensor Step.8

Use all

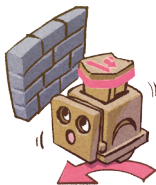


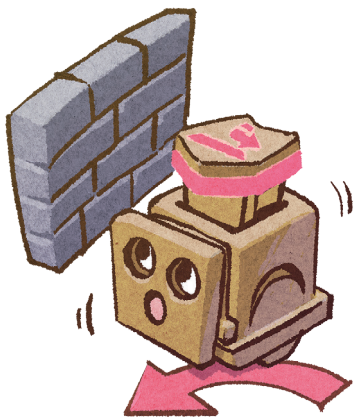


Certificate of Completion

This is to certificate that you've completed all the curriculum of PETS Ultrasonic Sensor. Now is the time to develop your own course for your friends and parents to try!



DATE: _____



for Our Kids Inc.

URL : <http://4ok.jp/pets/en/> Email : info@4ok.jp

PETS is developed by TheDesignium Inc. and patent pending.
©2017 for Our Kids Inc. All rights reserved.



Latest information about PETS is
available on our Facebook page.
Please visit and Like us!

<https://www.facebook.com/ProgramingBrainPETS/>

