

# VEX CODE VR

Student Name: cuadrado triangulo

Assignment:

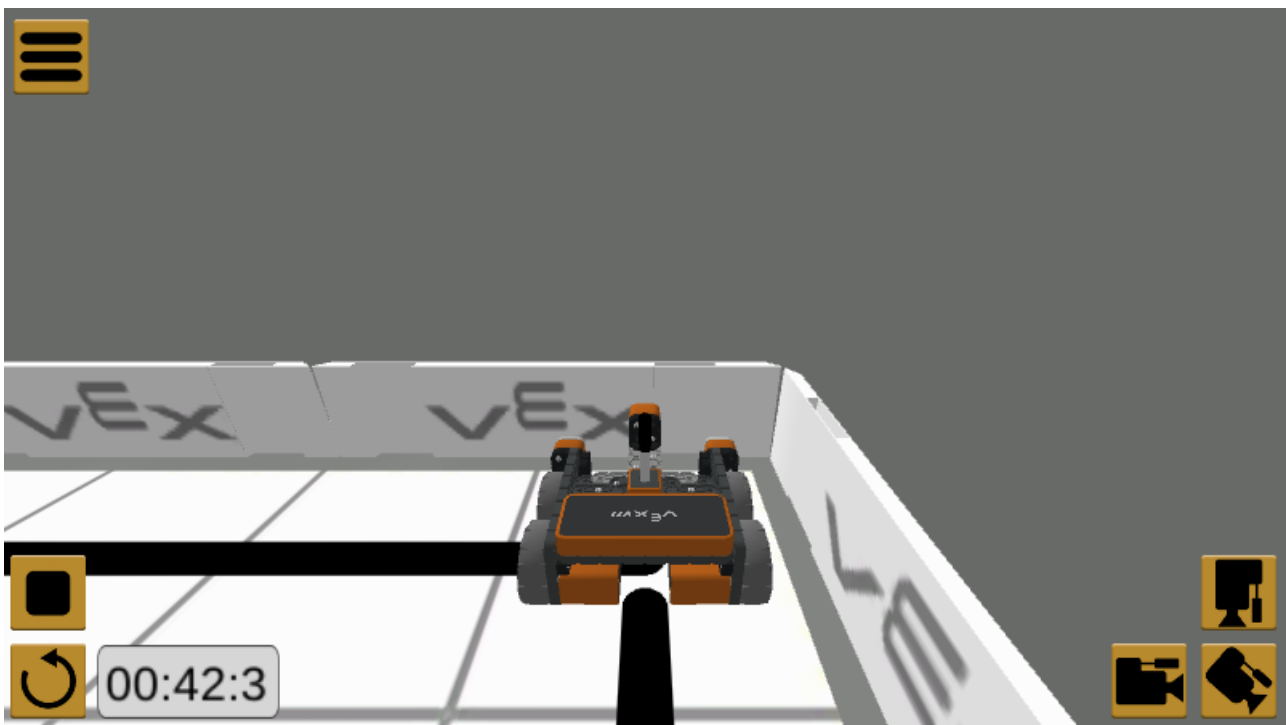
Notes: hm

Playground: Grid Map

Project Name: VEXcode Project (1)

Project Type: Blocks

Date: Tue Feb 07 2023





<input type="text"/>	90	
<input type="text"/>	400	<input type="text"/>
<input type="text"/>		
<input type="text"/>	800	<input type="text"/>
<input type="text"/>	120	
<input type="text"/>	800	<input type="text"/>
<input type="text"/>	120	
<input type="text"/>	800	<input type="text"/>

when started

set drive velocity to 100 %

move pen down

turn right for 90 degrees ▶

drive forward for 1000 mm ▶

turn left for 90 degrees ▶

drive forward for 1000 mm ▶

turn left for 90 degrees ▶

drive forward for 1000 mm ▶

turn left for 90 degrees ▶

drive forward for 1000 mm ▶

90

400

800

120

800

120

800