



**First Lego League Curriculum - Ontario**

<b>Questions</b>	
Question 1 Math	Was it difficult to guess where the robot would end up?
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Question 2 Robotics	Assuming the robot's sensor was likely off a tiny bit each time, what do you think the final effect was of these many sensor based movements.
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Question 3 Coding	Why do you think the coding activity used a 1 second wait block?
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Question 4 Math	What is a mathematical way to calculate the robot's final destination? Hint* Going forward can be the positive direction, and backwards the negative direction.
Question 4 Math	Where would the robot be if it took another 3 trips (trip 9)?
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