



FLL Curriculum - Ontario

Questions	
Question 1 Coding	What challenges did you have to overcome to have your robot arrive at the coordinate accurately?
<hr/> <hr/>	
Question 2 Coding	Was anything difficult about turning exactly 90°? Why did you choose to use rotations vs seconds or vice versa to control your motors.
<hr/> <hr/>	
Question 3 Math/Robotics	If you were to use larger wheels, what would change about the grid that you set up?
<hr/> <hr/>	
Question 4 Coding	Can you think of a better system for explaining the location of any object than the x,y coordinates? If not explain why, if so, share it below.
<hr/> <hr/>	
Question 5 Math	Research and write a short summary of an important use for coordinates.
<hr/> <hr/>	