



FLL Curriculum - Ontario

Questions	
Question 1 Coding	Did you choose rotations or seconds to control the motors on your robot? Why that choice?
<hr/> <hr/>	
Question 2 Science	How correct were your predictions? Explain your thinking as well as any reasons why your guesses were off.
<hr/> <hr/>	
Question 3 Science	The faster something moves, the stronger friction and drag become. Therefore the forces change over time. Did the winning robot seem to keep speeding up forever? Explain.
<hr/> <hr/>	
Question 4 Science	In terms of forces, what must happen for something to speed up, or change direction?
<hr/> <hr/>	