



FIRST LEGO LEAGUE - Ontario

Questions

Question 1 Math	What was the error trend as the marker lines got farther from the wall? Explain this trend.
--------------------	---

Question 2 Math	On your graph, one of the axis was discrete and the other was continuous, which is which? Do you think most charts end up this way?
--------------------	---

Question 3 Coding	Sensors are often used to make sure everything going ok in an assembly line. Can you think of an example in an assembly line were a robot may want to get discrete data from a continuous stream of information?
----------------------	--

Question 4 Math	Circle all/any of the discrete numbers. 23.456 cm 5 dogs 11 km/h 30.5 °C
--------------------	---

Question 3 Math	If you were passing under a bridge that was exactly 675 cm tall and in your owner's manual, it tells you your truck is 673 cm plus or minus 5 cm (based on tire pressure), would you be 100% confident you could clear it safely.
--------------------	---
