



First Lego League Curriculum - Ontario

Questions	
Question 1 Robotics	Referring only to your robots, what are some reasons your triangles may differ from another groups?
<hr/> <hr/>	
Question 2 Math	Was there any triangle that was very different to those of another group?
<hr/> <hr/>	
Question 3 Math	Referring back to your predictions in the "Predict" section, which method (1-4) lead the most different triangles. Why was this so?
<hr/> <hr/>	
Question 4 Math	Which triangle was the easiest to construct? Why?
<hr/> <hr/>	
Question 5 Math	The methods we used can be described in short form as SSS, SAS (Side Angle Side), AAA, and AAS. Which ones always communicate a unique triangle.
<hr/> <hr/>	