Name: Class:
Pre-Evaluation Survery
Directions: Please answer all questions as best as you can. Be honest and clear when explaining. This sheet will not be graded.
What are the two types of turns a robot can do?
What is the difference between the two turns?
What are the advantages of each turn?
Write a quick sample code in RobotC for each type of turn. Place

comments describing important lines of the code.

Name: Class:			
What parts of the r	obot affect how th	ne robot turns?	
What parts of the r robot turn?	obot affect how w	e write a progran	n to make the