Types of Knowledge	Declarative	Procedural	Problem Solving
Objective	Identify the components of an automobile dashboard with at least 80% accuracy	Demonstrate how to change a tire with 100% accuracy	Discuss safe strategies for responding when you encounter an aggressive or reckless driver while driving, meeting the criteria for a minimum score of 3 out of 4 on the Discussion rubric
	Identify common road signs with at least 90% accuracy	Perform a three point turn with 100% accuracy	Describe at least four actions responsible drivers take following a minor car accident, meeting the criteria for a minimum score of 3 out of 4 on the Discussion rubric
	Describe the function of each dashboard component with at least 80% accuracy	Illustrate proper use of turn signals that meets the legal limits	<b>Explain</b> the road safety check process, meeting the criteria for a minimum score of 3 out of 4 on the Discussion rubric
		Execute a parallel parking maneuver that meets the legal limits	
Original Objective:	Identify the speed limits in a school zone, residential zone, business zone and on a freeway with at least 90% accuracy.	Referring to diagram A illustrating a four-way stop, <b>indicate</b> which driver has the right-of-way with 100% accuracy.	<b>Discuss</b> safety strategies to employ in a hydroplaning situation, meeting the criteria for a minimum score of 3 out of 4 on the Discussion rubric.