

## Unit 4 Classroom Checklists

Student Name \_\_\_\_\_

Sessions 13 – 16

By the end of Class 16 the student should be able to demonstrate competency in the following areas. Use the checklist below to keep track of demonstrated competencies.

No.	Competency	Fully Demonstrates Knowledge	Needs Improvement	Not Knowledgeable
1	Differentiate between an accident and a collision			
2	Determine methods to prevent traction emergencies			
3	Illustrate different types of skids and their recovery techniques			
4	Describe common driving errors that contribute to traction emergencies			
5	Describe road conditions that affect traction			
6	Describe ways to minimize risks to the driver and passengers in a collision			
7	Describe what to do given the following vehicle malfunctions: loss of brakes, overheated engine, car fire, stuck accelerator, tire blowout, steering failure, hood opens, windshield wiper failure, carbon monoxide poisoning			
8	Describe new technology in vehicles and the benefits of that technology			
9	Describe the responsibilities a driver has when witnessing a collision			
10	Explain what the driver needs to be aware of when their vehicle breaks down			
11	Explain the New York State Requirements in an accident			
12	Explain what to do if involved in a collision			
13	Explain the driver's responsibilities in a work zone			
14	Describe the New York State Move Over Law and its purpose			
15	Describe the responsibilities of owning, insuring, and maintaining a vehicle			
16	Describe the costs associated with owning, insuring, and maintaining a vehicle			
17	Differentiate the benefits and drawbacks of buying a car and leasing a car			
18	Differentiate the benefits and drawbacks of purchasing a new vehicle versus a used vehicle			

No.	Competency	Fully Demonstrates Knowledge	Needs Improvement	Not Knowledgeable
19	Describe what to check when purchasing a used vehicle			
20	Determine the driving costs of different vehicles			
21	Determine what New York State requires when owning a vehicle (e.g. registration, insurance, inspection)			
22	Explain what determines insurance rates			
23	Describe preventative maintenance importance and specific practices			
24	Describe ways to save on fuel			
25	Describe how to change a tire			
26	Describe how to jump start a tire			
27	Identify and distinguish between different vehicle fluids			
28	Differentiate between planning for a long trip versus short distance travel			
29	Demonstrate how to use a road map to plan a trip			
30	Illustrate how to identify toll roads and their costs			
31	Use a GPS to map a route			
32	Describe a trip bag and its contents			
33	Describe the procedure for getting a rental vehicle			
34	Describe other travel choices			
35	Describe risks associated with recreation vehicles			
36	Describe risks of towing a trailer			
37	Determine how to load trailer			