

Name: \_\_\_\_\_

School: \_\_\_\_\_

Class: \_\_\_\_\_

### Using Tools and Removing Tires

You will be removing one tire off a selected vehicle. You need to inspect the wheel fasteners before you begin to verify there is no damage. Select the proper tools to remove the fasteners. You must select the tools from the table and properly ask for it. After you remove the tire, bring it to the teacher to get signed off on it. Also bring back the tools as well. Install the tire properly using the proper torqueing procedure. You can find that information on the AllData Link at our website. This paper needs to be turned in clean, and not folded. 10 points off if it is not. Each section is worth 50 points.

Section 1: Fill out the following information

1. VIN:
2. Make:
3. Model:
4. Year:

Teacher Initial for Tire:

Section 2: Answer the questions below after you install the tire.

1. What tool did you use?
2. What socket did you use?
3. What was the torque spec of the wheel fastener?
4. Specifically what type of tool did you use to tighten down the fastener?

Teacher Initial for Installation: