

Maintenance and Light Repair Workbook Chapter 56

Name: _____ Class _____ Date: _____
Instructor: _____ Textbook Pages 794-804

Answer the questions and identify the page number that the answer was found in the textbook

1. _____ is removing any trapped air from the hydraulic system. Page ____
2. Most vehicle manufacturers recommend starting the brake bleeding process at the rear wheel _____ from the master cylinder. Page ____



3. _____ is simply opening the bleeder valve and allowing gravity to force the brake fluid out of the bleeder valve. Page ____
4. _____ valves that require an override tool have a stem or button on one end that is either pushed in or pulled out to hold the valve open. Page ____
5. _____ bleeding uses a factory or an enhanced aftermarket scan tool to pulse the valves in the electronic brake hydraulic unit to help purge air from the system. Page ____

6. Excessive _____ is often caused by misadjusted brake linkage or brake light switches keeping the brake pedal from fully releasing. Page ____

7. Bleeding brakes using _____ makes it easy to see air bubbles. Page ____

8. Attempting to loosen a bleeder valve often results in _____ the bleeder valve. Page ____

9. During _____, the heat generated can cause the brake fluid to boil and create air bubbles in the hydraulic brake system. Page ____



10. Whenever the _____ is replaced or the hydraulic system has been left opened for several hours, the air may have to be bled from the master cylinder. Page ____