

Maintenance and Light Repair Workbook Chapter 55

Name: _____ Class _____ Date: _____
Instructor: _____ Textbook Pages 780-793

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

1. Brake fluid _____ is one of the most critical aspects and ratings for brake fluid. Page ____
2. Brake fluid absorbs moisture from the air at the rate of about ____ per year. Page ____
3. If the brake fluid is black in color, it should be ____ Page ____



4. If the brake fluid is _____, the entire braking system must be drained and flushed and all rubber components replaced. Page ____
5. An _____ that measures the boiling temperature of the brake fluid is useful to help determine if the brake fluid needs to be replaced. Page ____



6. _____ double-walled steel brake lines or high-strength flexible lines are used to connect the master cylinder to each wheel. Page ____
7. Because of the slight difference in flare angle, double-flare fitting seals cause a _____. Page ____
8. _____ brake line is usually used in the location where the line may be exposed to rock or road debris damage. Page ____
9. _____ are used on each front wheel to allow for steering and suspension movement and at the rear to allow for rear suspension travel. Page ____
10. Whenever disconnecting or tightening a brake line, always use the correct size _____. Page ____