Name\_\_\_\_\_

## SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

1) What parts are included in a typical disc brake?

2) How does a low-drag caliper work?

3) Where are anti-rattle clips used?

4) What mechanism is used to apply the parking brake on a vehicle equipped with rear disc brakes?

5) What are the advantages and disadvantages of disc brakes?

## Answer Key Testname: SHORT 105

- 1) A typical disc brake includes the caliper assembly, pads, clips, and mounting hardware. Page Ref: 1214
- A low-drag caliper works by retracting the caliper piston further into the caliper bore and away from the rotor. In a low-drag caliper design, the groove for the square-cut
  O-ring is V-shaped, allowing for more retraction.
  Page Ref: 1220
- 3) Manufacturers use specific lining materials that damp vibrations, and most calipers have anti-rattle clips or springs that hold the pads in the caliper under tension to help prevent vibration. Page Ref: 1213
- 4) A vehicle equipped with rear disc brakes uses either a mechanically actuated drum brake inside the rear rotors or a mechanically activated caliper piston. Page Ref: 1222
- 5) Disc brake advantages include: fade resistance, self-adjustment, and freedom from pull. Disadvantages include: lack of self-energizing or servo action, brake noise, brake dust, and poor parking brake performance. Page Ref: 1211-1213