

Name _____

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

1) Describe how to measure a disc brake rotor for lateral runout and thickness variation.

2) What are the steps for machining a disc brake rotor?

3) What is necessary to achieve a "like new" disc brake rotor finish?

4) What is the difference between "machine to" specifications and "discard" specifications?

5) What are the steps for machining a brake drum?
