Last Name:	
First Name:	
Class:	
Grade:	<b>Converted to Final Grade:</b>

**Beginning Engineering Graphics Instructor: Edward N. Locke** 

## Quiz 9: Thread & Fasteners

- (1) Circle all correct statements about threads and fasteners
- 1. The thread on a typical screw is an example of external thread.
- 2. The thread on a typical hole is an example of external thread.
- 3. In one turn, multiple threads advances farther and thus faster than single thread; and therefore are for quick motion.

5. \_\_\_: American National thread

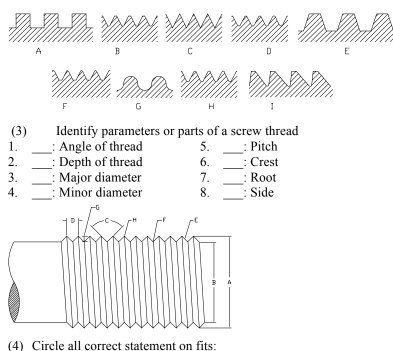
6. \_\_\_: Metric thread

7. \_\_\_\_: Whitworth thread 8. \_\_\_: Buttress thread

- 4. The only uses of screw threads are to hold things together and to transmit power.
- 5. Three graphic conventions are used to represent threads: detailed, schematic, and simplified. The detail form is used more often than the schematic and the simplified forms.

## (2) Identify different types and forms of thread

- 1. \_\_\_: Acme thread
- 2. \_\_\_: Unified thread
- 3. \_\_\_: Sharp V thread
- 4. : Knuckle thread
- Forms of Threads



- 1. Class 1 and 1 fits Unified screw threads are used for highly accurate and close-fitting.
- 2. Class 2 fit American National threads are used for the production of high quality and interchangeable screw thread.
- 3. The Unified Class 3 and 3 fits threads, as well as the American National Class 3 fit thread are used for high accuracy and close-fitting.
- 4. Class 1 fit American National Threads have generous clearance and are good for rapid assembly.