



## Construction Trades I

# Project Book 1-Chapter 6: Materials and Fasteners for Projects Quiz

May 15, 2020



11-12/ Construction Trades I  
Project Book 1-Chapter 6 Quiz: [May 15, 2020]

**Objective/Learning Target:**

Students will be taking a quiz over chapter 6 to review the material they learned on 5/14/2020.

**Which of the following types of lumber is the softest?**

**-Douglas Fir**

**-Pine**

**-Cedar**

**-Oak**

# Pine



Which of the following materials is often used in applications where the finished appearance of the material is not important, such as drawer bottoms or cabinet backs?

-Pressboard

-Plywood

-Pine

-Cedar

# Pressboard



**Which of the following lumber defects are usually found just at the end of the boards?**

**-Splits**

**-Knots**

**-Pitch Pockets**

**-Checks**

# Checks





**Which of the following terms refers to the size of a board that has been rough sawn from a log?**

- Actual Size**
- Nominal Size**
- Estimated Size**
- Proportional Size**

# Nominal Size



**Which of the following is constructed of wood fibers that are joined under heat and pressure?**

**-Plywood**

**-Oriented strand board**

**-Pine**

**-Pressboard**

# Pressboard



The presence of bark along the edge or corner of a piece of lumber is a defect called a(n) \_\_\_\_\_.

-Warp

-Wane

-Split

-Check

# Wane



A curve along the face, edge, or length of a board is a(n)\_\_\_\_\_ and is caused by improper storage.

-Splits

-Wane

-Warp

-Checks

# Warp





A thin gauge nail used to avoid splitting the grain of the wood is called \_\_\_\_\_

-Pins

-Nails

-Tacks

-Brads

# Brads



All boards have \_\_\_\_\_, width, and length.

-Thickness

-Height

-Size

-Depth

# Thickness



**In most cases plywood is stronger than actual wood**

**-True**

**-False**

True



**Nails have better holding power than screws.**

**-True**

**-False**

False

