# Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Block:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Grade: \_\_\_\_\_\_\_\_\_\_\_/300 points

## Board Feet Terminology

**Instructions: In the left column, define the term. In the right column, copy and paste a photo that illustrates the definition. Use** <https://nickcornwell.weebly.com/typesofwoodjoints.html>

|  |  |  |
| --- | --- | --- |
| 1. Board Feet- |  |  |
| 1. Linear Feet- |  |  |
| 1. Riftsawn lumber |  |  |
| 1. Flatsawn lumber |  |  |
| 1. Quarter sawn lumber |  |  |
| 1. FAS- First and Seconds |  |  |
| 1. F1F/ FAS One face- |  |  |
| 1. SEL- Select |  |  |
| 1. 1C/ No. 1 Common- |  |  |
| 1. Kiln-dried lumber- |  |  |
| 1. Air-dried lumber |  | **Show a photo of a lumber stack that is sticked to dry.** |
| 1. S1S- surface one side |  |  |
| 1. S2S- surface two sides |  |  |
| 1. S4S- surface four sides |  |  |
| 1. Rough cut lumber |  |  |