

Hardwood Lumber

Name: _____

Directions: Match the words in the first column to the best available answer in the second column.

- | | |
|---------------------------|--|
| _____ sawmill by-products | 1) knots or decay that can reduce the value of wood |
| _____ dry-kiln | 2) inspecting and sorting lumber according to appearance |
| _____ defects | 3) a large low temperature oven that dries hardwood lumber |
| _____ grading | 4) sawdust bark or wood chips |

Directions: Logs go through a process to become Lumber. Number the steps so they are in the correct order.

- _____ debarked
- _____ Air dried
- _____ unloaded at a sawmill yard
- _____ cut in the forest
- _____ sawn into boards
- _____ kiln- dried
- _____ transported from woods

Directions: Answer the following statements/ questions.

1. Name two tree species that are used from making hardwood lumber, found in Pennsylvania.
2. Label the below “hardwood” or “softwood”. Then describe two differences between the leaves.

