Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Cabin Review**

1. What was used to connect the 4x4 beams together?
2. What type of door must be placed on an exterior wall?
3. After laying down tar paper, what is the next process for the roof?
4. What was the process of building the walls?
5. How was the floor squared up?
6. What material was used as a vapor barrier for the roof?
7. What was used to secure the 2x6 floor joist so that they would not come apart in a storm?
8. What is the function of a soffit?
9. When aligning 2x6’s every 16” on top of 4x6 beams and placing 4x8x3/4” sheets of treated plywood over it all, we are creating what?
10. What were we creating when we used 2x4s, R-Panel and house wrap?
11. What makes an exterior door different from an interior door?
12. What is the purpose for a fascia board?
13. What were we creating when we used 1x4, Soalrboard, tar paper, 2x6’s, and galvalume R-panel ?
14. How many headers and footer are in the house we built?
15. Why is it important that we stager our header boards?
16. What safety precautions did you use when using the nail gun?
17. What is the purpose of using treated lumber?
18. Why must you wash your hands after handling treaded lumber?
19. Why did we use a three board design at the corners while constructing the walls?
20. When running wire what size of wire did we use?
21. What two breaker sizes did we use when making our circuits?
22. How many wall outlets can you put on a single circuit?
23. What types of nails did we use to attach boards and paneling to the house?
24. Why do we turn boards on their side above windows and doors?
25. Why did we put skids under the cabin?
26. Why and when did we use caulking?
27. What did we use to cover up the seam around windows?
28. Looking at the material costs of this building what was the cost per square foot ($11,314.88 total cost)?