**Performance Based Rubric-Construction Project-Example**

Student Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 0-7 pts | 8-15pts | 15-20 pts | Pts received |
| Safety | Student was careless in shop, breaking numerous safety rules.  | Student followed most safety rules, 3-5 violations observed. | Student followed all safety rules, 0-2 violations observed. |  |
| Measurements | More than 3 measurements were off by more than 1/16” or at least 1 was off more ¼”.  | Most measurements were accurate, 1-3 were off by more than 1/16” | All measurements were with 1/16”  |  |
| Assembly | Project assembled incorrectly (wrong fasteners, no glue, boards not aligned, not square) | Assembled correctly using wrong fasteners or no glue if needed.  | Assembled correctly using appropriate fasteners and/or glue. |  |
| Followed Blueprints | Project has 1 or more large errors, or has more than 4 minor errors.  | Project closely aligns to blueprints with 2-4 minor errors.  | Project is identical to blue prints with no more than 1 minor error.  |  |
| Finish | Project has a major imperfect | Project has less than 3 minor imperfections in finish.  | Project is completely finished to professional standards.  |  |
| Total |  |  |  |  |

Comments:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_