

EVALUATION SHEET

| | | | |
|--------------|-------------------------|--------------------|-------------|
| Student Name | Project Being Evaluated | Date of Evaluation | Final Grade |
|--------------|-------------------------|--------------------|-------------|

Evaluate your student(s) using three methods, the Self-Evaluation, Peer Evaluation, and Teacher Evaluation. The first two are optional. If you use all three methods of evaluation there are a total of 56 points possible. If you just use the teacher evaluation there are a total of 24 points possible. You could deduct 1 point for late assignments.

Convert the percent into a grade, 100-90=A, 89-80=B, 79-70=C, 69-60=D, 59-50=F

| | | | |
|-------------------------|------------------|------------------|--------------------|
| 4 Outstanding Effort | 3 Good Effort | 2 Some Effort | 1 Little Effort |
|-------------------------|------------------|------------------|--------------------|

| Self-Evaluation | Peer Evaluation | Teacher Evaluation |
|--|--|--|
| (24 possible points) | Evaluator's Name (8 possible points) | (24 possible points) |
| _____ completed all assignments | _____ | _____ completed all assignments |
| _____ followed directions | _____ showed creativity, added color or personal style | _____ followed directions |
| _____ had correct information | _____ displayed neatness and had good handwriting | _____ had correct information |
| _____ showed creativity, added color or personal style | Give one positive comment | _____ showed creativity, added color or personal style |
| _____ displayed neatness and had good handwriting | _____ | _____ displayed neatness and had good handwriting |
| _____ showed and eager attitude to learn and do their best | _____ | _____ showed and eager attitude to learn and do their best |
| _____ Total Points | _____ Total Points | _____ Total Points |

Figure the Grade: Add the total points together. Divide total points with possible points to get a percentage grade. You can then convert that into a letter grade with the conversion above.

Comments: _____

