PAP Algebra 2
Unit Circle Project Rubric

| Sections | 25-21 Points | 20-16 Points | 15-11 Points | 10-6 Points | 5-0 Points | Score |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mathematics | All unit circle data is present. Math is correct and is presented in a clear and concise manner. Legend is present. | Most unit circle data is present, may have one error. Math is correct and is presented in a fairly clear and concise manner. Legend is present but not clear. | Some unit circle data and points are present. Math is incorrect in some sections with at least two errors and is not clear or concise. No legend. | Major unit circle errors and data missing. <br> Math is incorrect in multiple sections with at least three erros, and is disorganized. No legend. | Major Unit circle errors and missing data, minimal effort shown with four or more errors and no sign of organization of data. No legend. |  |
| Artistic | Project is designed in a creative and unique way using 2 or more media types, shows a strong indication of neatness. | Project is designed in a creative or unique way using 1 or 2 media types, shows a good indication of neatness. | Project is designed in a creative or unique way using a single media type, shows an okay indication of neatness. | Project is not designed in a creative or unique way and uses only one media type, shows a poor indication of neatness. | Project is not designed in a creative or unique way using no multiple media types, no indication of neatness. |  |
| Section | 15-13 Points | 12-9 Points | 8-6 Points | 5-3 Points | 2-0 Points | Score |
| Tangent Examples | 2 or more tangent examples in different quadrants worked and explained in detail showing how the math works. | 2 tangent examples in different quadrants worked and explained but lacking detail of how the math works. | 2 tangent examples given but one is incorrectly calculated or they are both in the same quadrant. <br> Explanation is not detailed. | Less than 2 tangent examples given and there is multiple mistakes and no explanation given. | No tangent examples given, explained or calculated incorrectly. |  |

Total Test Points:
Total Project Points:
Final Grade:

