C:\Users\teschow\AppData\Local\Microsoft\Windows\INetCache\IE\7TN155PL\MC900233966[1].wmfName:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class: 810

**Demonstrated Geometry Math Skills During this Unit**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Criteria** | **Level 1 (D)** | **Level 2 (C)** | **Level 3 (B)** | **Level 4 (C)** |
| understands and identifies *complementary, supplementary* and *opposite* angles | with limited accuracy | with some accuracy | with considerable accuracy | with a high degree of accuracy |
| uses a protractor to measure and construct angles | with limited accuracy | with some accuracy | with considerable accuracy | with a high degree of accuracy |
| describes patterns, similarities and relationships between and among triangles and quadrilaterals | with limited clarity and precision | with some clarity and precision | with considerable clarity & precision | with a high degree of clarity & precision |
| explains how geometric properties are applied in the real world, and communicates specific examples | with limited clarity and precision | with some clarity and precision | with considerable clarity & precision | with a high degree of clarity & precision |
| determines the Pythagorean relationship, and uses it to solve problems | with limited effectiveness | with some effectiveness | with considerable effectiveness | with a high degree of effectiveness |

**Next Steps:**

C:\Users\teschow\AppData\Local\Microsoft\Windows\INetCache\IE\7TN155PL\MC900233966[1].wmfName:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class: 810

**Demonstrated Geometry Math Skills During this Unit**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Criteria** | **Level 1 (D)** | **Level 2 (C)** | **Level 3 (B)** | **Level 4 (C)** |
| understands and identifies *complementary, supplementary* and *opposite* angles | with limited accuracy | with some accuracy | with considerable accuracy | with a high degree of accuracy |
| uses a protractor to measure and construct angles | with limited accuracy | with some accuracy | with considerable accuracy | with a high degree of accuracy |
| describes patterns, similarities and relationships between and among triangles and quadrilaterals | with limited clarity and precision | with some clarity and precision | with considerable clarity & precision | with a high degree of clarity & precision |
| explains how geometric properties are applied in the real world, and communicates specific examples | with limited clarity and precision | with some clarity and precision | with considerable clarity & precision | with a high degree of clarity & precision |
| determines the Pythagorean relationship, and uses it to solve problems | with limited effectiveness | with some effectiveness | with considerable effectiveness | with a high degree of effectiveness |

**Next Steps:**