**Name** \_\_\_\_\_\_Geometry Team\_\_\_\_\_\_ **Course** \_Pre AP Geometry\_\_ **Periods** \_\_All\_\_ **Date** \_Jan 26 - 30

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|  | **Monday** |  |
| **Objective:**  Students will apply unit conversions to distances and areas of polygons. | **Activities:**  \* | **Methodology**  x Application x Lecture/ Notes  x Audio/ Visual x  Coop. Learning  x Demonstration  Thinking Maps  Written  Review/ Reteach  X Independent Study  Other  Manipulatives/ Hands-on |
| **Language Objective:**  Students will connect algebra and geometry vocabulary, and apply that vocabulary in speaking and written form.  **Key Words:** | **HOTS:** | **Assessment:**  x Teacher Evaluation  Portfolio  x Peer/ Self-Evaluation  Test/ Quiz  x Written/ Oral Presentation  Other |
| **Blooms:**  x Remembering x Analyzing  x Understanding x Evaluating  x Applying x Creating  **Modifications:**  Group Support/Peer Assistance  Differentiated Instruction, Extended Time, Calculators, Computers, Internet | **Content Specific Notes**:  Geometry 9A | **Materials/ Resources**  Textbook  Technology  x Worksheet  Other |
|  | **Tuesday** |  |
| **Objective:**  Students will apply unit conversions to distances and areas of polygons. | **Activities:**  \* | **Methodology**  x Application x Lecture/ Notes  x Audio/ Visual x  Coop. Learning  x Demonstration  Thinking Maps  Written  Review/ Reteach  X Independent Study  Other  Manipulatives/ Hands-on |
| **Language Objective:**  Students will connect algebra and geometry vocabulary, and apply that vocabulary in speaking and written form.  **Key Words:** | **HOTS:** | **Assessment:**  x Teacher Evaluation  Portfolio  x Peer/ Self-Evaluation  Test/ Quiz  x Written/ Oral Presentation  Other |
| **Blooms:**  x Remembering x Analyzing  x Understanding x Evaluating  x Applying x Creating  **Modifications:**  Group Support/Peer Assistance  Differentiated Instruction, Extended Time, Calculators, Computers, Internet | **Content Specific Notes**:  Geometry 9A | **Materials/ Resources**  Textbook x  Technology  x Worksheet  Other |
|  | **Wednesday** |  |
| **Objective:**  Students will learn to calculate the area and perimeter of triangles and quadrilaterals | **Activities:**  \* | **Methodology**  x Application x Lecture/ Notes  x Audio/ Visual x  Coop. Learning  x Demonstration  Thinking Maps  Written  Review/ Reteach  X Independent Study  Other  Manipulatives/ Hands-on |
| **Language Objective:**  Students will connect algebra and geometry vocabulary, and apply that vocabulary in speaking and written form.  **Key Words:** Inverse of Sine, Cosine, Tangent, Opposite, Adjacent, Hypotenuse | **HOTS:** | **Assessment:**  x Teacher Evaluation  Portfolio  x Peer/ Self-Evaluation  Test/ Quiz  x Written/ Oral Presentation  Other |
| **Blooms:**  x Remembering x Analyzing  x Understanding x Evaluating  x Applying x Creating  **Modifications:**  Group Support/Peer Assistance  Differentiated Instruction, Extended Time, Calculators, Computers, Internet | **Content Specific Notes**:  Geometry 9A | **Materials/ Resources**  Textbook x  Technology  x Worksheet  Other |
|  | **Thursday** |  |
| **Objective:** | **Activities:**  \*Do Now | **Methodology**  x Application x Lecture/ Notes  x Audio/ Visual x  Coop. Learning  x Demonstration  Thinking Maps  Written  Review/ Reteach  X Independent Study  Other  Manipulatives/ Hands-on |
| **Language Objective:**  Students will connect algebra and geometry vocabulary, and apply that vocabulary in speaking and written form.  **Key Words:** | **HOTS:** | **Assessment:**  x Teacher Evaluation  Portfolio  x Peer/ Self-Evaluation  Test/ Quiz  x Written/ Oral Presentation  Other |
| **Blooms:**  x Remembering x Analyzing  x Understanding x Evaluating  x Applying x Creating  **Modifications:**  Group Support/Peer Assistance  Differentiated Instruction, Extended Time, Calculators, Computers, Internet | **Content Specific Notes**:  Geometry 9A | **Materials/ Resources**  Textbook  Technology  x Worksheet  Other |
|  | **Friday** |  |
| **Objective:** | **Activities:**   * Review * Test | **Methodology**  Application  Lecture/ Notes  Audio/ Visual  Coop. Learning  Demonstration  Thinking Maps  Written x Review/ Reteach  Independent Study  Other  x Manipulatives/ Hands-on |
| **Language Objective:** | **HOTS:** | **Assessment:**  Teacher Evaluation  Portfolio  Peer/ Self-Evaluation x Test/ Quiz  Written/ Oral Presentation  Other |
| **Blooms:**  Remembering  Analyzing  Understanding x Evaluating  x Applying  Creating  **Modifications:**  Extended Time for Special needs | **Content Specific Notes**:  Geometry 9A | **Materials/ Resources**  Textbook  Technology  Worksheet  Other |