**Math Week-At-A-Glance**

**Week of 2/26/2024 – 3/1/2024**

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|  | Monday | Tuesday | | Wednesday | Thursday | Friday |
| Standard and/or Objective | NC.7.G.2 Understand the characteristics of angles and side lengths that create a unique triangle, more than one triangle or no triangle. Build triangles from three measures of angles and/or sides.  NC.7.G.5 Use facts about supplementary, complementary, vertical, and adjacent angles in a multi-step problem to write and solve equations for an unknown angle in a figure | | | | | |
| “I can” statement | I can determine if three side lengths or three angle measures can form a triangle.  I can find the missing angle in a triangle or angle pair. | | | | | |
| Assignments Activities | Do Now  Mini Lesson- Triangles and Angles with equations | | Do Now  Angle Pair Relationships Maze Practice | Do Now  Triangles and Angles with equations Hangman Practice | Do Now  Review for Friday’s Quiz | Do Now  Triangles and Angles Quiz  iReady’s |
| AVID Strategies | W I C O R | | W I C O R | W I C O R | W I C O R | W I C O R |
| Homework | Finish Classwork | |  | Finish classwork |  |  |
| Graded Work or Assessments | Angle Pair Relationships Maze Practice due Tuesday 2/28/24  Triangles and Angles with equations Hangman Practice due Thursday 2/29/24  Triangles and Angles Quiz on Friday 3/1/24  Pass 2 iReady Pathways Lessons by Sunday Night 3/3/24 | | | | | |