## Weekly Lesson Plans WIDA Content and Language Objectives <br> Strong Middle School

Mr. Wilkie 7th-Grade Math

| Nov. 14th-17th, <br> 2016 | Monday | Tuesday | Wednesday | Thursday | Friday |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Content | Guest Teacher <br> Plans will be Left. <br> Review/Practice <br> Problems in Math <br> Notebook over all <br> concepts during <br> school year. | Students will <br> demonstrate <br> comprehension of <br> classifying polygons <br> by working on <br> Problem 1.1 and <br> using a shape set. | Students will <br> demonstrate <br> application of angle <br> measurement by <br> playing Four in a <br> Row Game in <br> Problem 1.2 (against <br> teacher). | Students will <br> demonstrate <br> application of angle <br> measurement by <br> playing Angle Tangle <br> in Problem 1.2. | SW demonstrate <br> application of <br> angles by <br> performing well on <br> a short summative <br> assessment. |
| Objective | SW look up and <br> write definitions in <br> math notebook <br> reviewing many <br> key terms | Students will <br> complete the <br> following sentence <br> stem: <br> 3 characteristics a <br> polygon has are | Students will <br> communicate their <br> playing moves using <br> electronic clickers to <br> convey their thinking <br> (Formative | Student will complete <br> the following sentence <br> stems: | A <br> Aseasures 90 degrees. |
| Assessment) |  |  |  |  |  |

Monday: Review Problems Tuesday: Classifying Polygons-1.1
Wed-Thurs: 4 In a Row Game (Angle Measurement) Friday: Short Quiz

