Send as an attachment via email to adlerml@scsk12.org. Save file as: LessonPlans\_Last NameFirstInitial\_MonthDay

 Example: LessonPlans\_AdlerA\_Aug10

Boxes will expand as necessary when you type. Due by 11:59 Friday of week before scheduled plans.

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| Teacher | Teri Lindsey |
| Class | 8th Math |

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|  | **Date: 10-31** | **Date: 11-1** | **Date: 11-2** | **Date: 11-3** | **Date: 11-4** |
| **Standard**(Reference State, Common Core, ACT College Readiness Standards and/or State Competencies.) | 8.G.A.1 Verify experimentally the properties of rotations, reflections, and translations: a. Lines are taken to lines, and line segments to line segments of the same length. b. Angles are taken to angles of the same measure. c. Parallel lines are taken to parallel lines. |
| **Objective**(Clear, Specific, and Measurable, student-friendly) | I can reflect objects across a line | I can rotate objects around a point. | I can rotate objects 180 degrees around a point. | I can perform all rigid motions and solve problems involving them. |
| **Connections to Prior Knowledge** | Checks for Understanding each day will make connections to prior knowledge by providing concentrated practice of previous learned skills. | Checks for Understanding each day will make connections to prior knowledge by providing concentrated practice of previous learned skills. | Checks for Understanding each day will make connections to prior knowledge by providing concentrated practice of previous learned skills. | Checks for Understanding each day will make connections to prior knowledge by providing concentrated practice of previous learned skills. |
| **Guiding Questions**(Motivator / HookAn Essential Question encourages students to put forth more effort when faced with complex, open-ended, challenging, meaningful and authentic questions.) | How do we move things around the plane and are we certain they remain unchanged? | How do we move things around the plane and are we certain they remain unchanged? | How do we move things around the plane and are we certain they remain unchanged? | How do we move things around the plane and are we certain they remain unchanged? |

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| **Instructional Strategies**(Step-By-Step Procedures – SequenceDiscover / Explain – Direct InstructionModeling Expectations – “I Do”Questioning / Encourages Higher Order ThinkingGrouping StrategiesDifferentiated Instructional Strategies to Provide Intervention & Extension, **Literacy Task**) | TTW define reflection and guide students to discover the three basic properties of reflections across a line.TTW guide students as they practice reflecting shapes, lines and angles across a line.Eureka Module 2, Lesson 4 | TTW define rotation and guide students to discover the three basic properties of rotations around a pointTTW guide students as they practice rotating shapes, lines and angles around a pointEureka Module 2, Lesson 5 | TTW present examples to guide students to discover:* A rotation of 180 degrees on a coordinate plane moves point (a, b) to (-a, -b).
* A rotation of 180 degrees around a point not on a line produces a line parallel to the original line.
 | Students will work with a partner to complete the mid-module assessment. |
| **Differentiated Tasks**(Activities based on students’ needs and learning styles, IEP modifications) | TTW guide students through several examples and gradually release them to work independently. | TTW guide students through several examples and gradually release them to work independently. | TTW guide students through several examples and gradually release them to work independently. |
| **Assessment** (Aligned with the Lesson ObjectiveFormative / SummativePerformance-Based/RubricFormal / Informal) | The student will be able to reflect a shape across a line and label it correctly. | The student will be able to rotate a shape around a point and label it correctly. | The student will be able to rotate figures 180 degrees around a point and label them correctly. |
| **Closure**(Reflection / Wrap-UpSummarizing, Reminding, Reflecting, Restating, Connecting) | The student will complete an exit ticket at the beginning of the next class period as a bellringer. | The student will complete an exit ticket at the beginning of the next class period as a bellringer. | The student will complete an exit ticket at the beginning of the next class period as a bellringer. | The student will complete an exit ticket at the beginning of the next class period as a bellringer. |
| **Resources/Materials**(Aligned with the Lesson ObjectiveRigorous & Relevant)**Additional Resource(s)**[**CCSS Flip Book with Examples of each Standard**](http://www.azed.gov/azccrs/files/2013/11/high-school-ccss-flip-book-usd-259-2012.pdf) | Eureka Math, Module 2, Lessons 1-6Parent Tip Sheets**Additional Resource(s)**[**CCSS Flip Book with Examples of each Standard**](http://www.azed.gov/azccrs/files/2013/11/high-school-ccss-flip-book-usd-259-2012.pdf) | Eureka Math, Module 2, Lessons 1-6Parent Tip Sheets**Additional Resource(s)**[**CCSS Flip Book with Examples of each Standard**](http://www.azed.gov/azccrs/files/2013/11/high-school-ccss-flip-book-usd-259-2012.pdf) | Eureka Math, Module 2, Lessons 1-6Parent Tip Sheets**Additional Resource(s)**[**CCSS Flip Book with Examples of each Standard**](http://www.azed.gov/azccrs/files/2013/11/high-school-ccss-flip-book-usd-259-2012.pdf) | Eureka Math, Module 2, Lessons 1-6Parent Tip Sheets**Additional Resource(s)**[**CCSS Flip Book with Examples of each Standard**](http://www.azed.gov/azccrs/files/2013/11/high-school-ccss-flip-book-usd-259-2012.pdf) |