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| **LEARNING GOAL** | | |
| I understand…  I can… | | What ***mathematical practice(s)*** will be the focus of the lesson? Which practice(s) will support student learning?   * 1. Make sense of problems and persevere in solving them. * 2. Reason abstractly and quantitatively. * 3. Construct viable arguments and critique the reasoning of others. * 4. Model with mathematics. * 5. Use appropriate tools strategically. * 6. Attend to precision. * 7. Look for and make use of structure. * 8. Look for and express regularity in repeated reasoning. |
| **ENGAGE** | | |
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| **EXPLORE** |  | |
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| **EXPLAIN (SHARE & DISCUSS)** |
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| **EVALUATE (REFLECT & ASSESS)** |
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