Mrs. Wilczak’s Lesson Plans: **These plans may change due to student mastery.**

Link for Illustrative Math Program for ABSENT WORK AND HOMEWORK:
[im.openupresources.org/8/families/index.html](https://im.openupresources.org/8/families/index.html)

Khan Academy is a helpful site with videos, tutorials, and practice.  This site is very useful at home for reinforcement, preparing for assessments, and if you are absent.
<https://www.khanacademy.org/math/illustrative-math>

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|  | Title I Math | 7th Grade Math |
| Monday | Number TalksMath Task-This may be an individual, small group, or whole group taskAVMR ActivityJournal Activity if time permits |  |
| Tuesday | Number TalksMath Task-This may be an individual, small group, or whole group taskAVMR ActivityJournal Activity if time permits | Welcome Back!We will cover class expectations, homework, procedures, and create a seating chart.  |
| Wednesday | Number TalksMath Task-This may be an individual, small group, or whole group taskAVMR ActivityJournal Activity if time permits | Unit 1, Lesson 1 What are Scaled Copies?* 1. Printing Portraits
	2. Scaling F
	3. Pairs of Scaled Polygons-activity

Lesson 1 SummaryUnit 1, Lesson 1 Practice Problems Pgs. 10-11 |
| Thursday | Number TalksMath Task-This may be an individual, small group, or whole group taskAVMR ActivityJournal Activity if time permits | Check 1.1 homeworkUnit 1, Lesson 2: Corresponding Parts and Scale Factors2:1 Number Talk2.2 Corresponding Parts-Activity2:3 Scaled Triangles-Pair activityLesson 2 SummaryLesson 2 Practice Problems Pgs. 17-18  |
| Friday | Number TalksMath Task-This may be an individual, small group, or whole group taskAVMR ActivityJournal Activity if time permits | Check 2.1 homeworkUnit 1, Lesson 3: Making Scaled Copies3.1 More or Less?3.2 Drawing Scaled Copies3.3 Which Operations?3.4 Which Operations (Part 2)Lesson 3 SummaryLesson 3 Practice Problems Pgs. 24-26 This **may** continue on Monday. |