Math- Week At A Glance Lesson Plans `Teacher Name: 2nd Grade

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Math: Chapter 9 Measurement and Data | | | | |
| Week of: 5.4.20 | | Schoolwires Landing Page Link: <https://www.leonschools.net> | | |
| Day | Learning Goal(s) -  Standards | Lesson Description(s) | Est. Time to Complete | Work to be Submitted |
| Monday | I can use a concrete model to measure the lengths of objects in centimeters. | **Online Learning**:  **Think Central:**  Access Library-- Interactive Lesson 9.1  Mega Math  iReady (20 mins.)  **Paper-Based Learning**:  Student Workbook Pages 434-436  Student Practice Pages 205-206 | 1 hour | **Student Workbook:**  **9.1---- pg. 434-436**  **Student Practice Page:**  **9.1—pg.205-206** |
| Tuesday | I can estimate lengths of objects in centimeters by comparing them to known lengths. | **Online LearStning**:  **Think Central:**  Access Library-- Interactive Lesson 9.2  Animated Math Model  \*Reflex Math  **Paper-Based Learning**:  Student Workbook Pages 438-440  Student Practice Pages 207-208 | 1 hour | **Student Workbook:**  **9.2--pg.438-440**  **Student Practice Page:**  **9.2—pg. 207-208** |
| Wednesday | I can measure lengths of objects to the nearest centimeter with a ruler. | **Online Learning**:  **Think Central:**  Access Library-- Interactive Lesson 9.3  Mega Math  \*iReady (20mins.)  **Paper-Based Learning**:  Student Workbook Pages 442-444  Student Practice Pages 209-210 | 1 hour | **Student Workbook:**  **9.3--pg. 442-444**  **Student Practice Page:**  **9.3—pg. 209-210** |
| Thursday | I can solve problems involving adding and subtracting lengths by using the strategy draw a diagram. | **Online Learning**:  **Think Central:**  Access Library-- Interactive Lesson 9.4  Animated Math Mo  \*Reflex Math  **Paper-Based Learning**:  Student Workbook Pages 445-447  Student Practice Pages 211-212 | 1 hour | **Student Workbook:**  **9.4--pg. 445-447**  **Student Practice Page:**  **9.4—pg. 211-212** |
| Friday | I can measure and find the difference in the lengths of two objects. | **Online Learning**:  **Think Central:**  Access Library-- Interactive Lesson 9.7    \*iReady (20 mins.)  **Paper-Based Learning**:  Student Workbook Pages 457-460  Student Practice Pages 217-218 | 1 hour | **Student Workbook:**  **Do not do 9.5-9.6**  **DO 9.7—pg. 457-460**  **Student Practice Page:**  **Do not do 9.5-9.6**  **DO 9.7—217-218** |