Learning Period 3 Kindergarten Math Assignments

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| **Week** | **Math Chapter** | **Math Focus** | **Calendar** | **IXL (Online)** |
| 1 | Unit 7:Length and Size | -Measure the length, height and width of objects-Compare the length, height and size of two objects | Daily Calendar Activities:-Date-Days of the week-Months of the year-Counting (1s, 2s, 5s, 10s) | Use IXL daily and/ or weekly to reinforce math skills taught |
| 2 | Unit 7:Length and Size | -Measure the length, height and width of objects-Compare the length, height and size of two objects | Daily Calendar Activities:-Date-Days of the week-Months of the year-Counting (1s, 2s, 5s, 10s) | Use IXL daily and/ or weekly to reinforce math skills taught |
| 3 | Unit 8:Weight | -Compare the weight of two objects-Measure the weight of a given object and compare that to a reference object | Daily Calendar Activities:-Date-Days of the week-Months of the year-Counting (1s, 2s, 5s, 10s) | Use IXL daily and/ or weekly to reinforce math skills taught |
| 4 | Unit 9:Capacity | -Compare and measure the capacity of different containers-Estimate how much water is required for various activities | Daily Calendar Activities:-Date-Days of the week-Months of the year-Counting (1s, 2s, 5s, 10s) | Use IXL daily and/ or weekly to reinforce math skills taught |
| 5 | Unit 9:Capacity | -Compare and measure the capacity of different containers-Estimate how much water is required for various activities | Daily Calendar Activities:-Date-Days of the week-Months of the year-Counting (1s, 2s, 5s, 10s) | Use IXL daily and/ or weekly to reinforce math skills taught |
| 6 | Unit 10:Compare Sets | -Compare sets of equal and different sizes and use the correct phrases to describe them | Daily Calendar Activities:-Date-Days of the week-Months of the year-Counting (1s, 2s, 5s, 10s) | Use IXL daily and/ or weekly to reinforce math skills taught |

**Notes:**

\*This is a suggested pacing guide for the learning period.

\*If you finish early, please use the extra time for other math activities and review. For example you can work on IXL, play a math game, create and solve word problems, and review the chapter.