T. Reed

May 20, 2021

| 7:30-8:00 <br> Breakfast Club | LLI-Orange Book 58 |
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| 8:15-9:00 <br> Room 312 <br> Ms. Cox | Level D: Do Not Eat That! -I can identify cause and effect. <br> -I can say words with initial sound/d/ |
| 9:45-10:30 <br> Room 313 <br> Ms. Geiger | Level D: Do Not Eat That! <br> -I can identify cause and effect. <br> -I can say words with initial sound /d/ <br> Level G: Bonks Loose Tooth <br> -I can sequence main events. <br> -I can identify and read s-family blends. |
| 10:30-11:00 | LLI-Blue <br> Book 48 |
| 11:00-11:30 | LLI-Orange Book 49 |
| 12-12:45 <br> Room 303 <br> Mrs. Cole <br> Review for End of Module | Eureka Math <br> Module 7 <br> Lesson 26 <br> Measurement Data <br> Standard/s: <br> 2.MD. 6 Represent whole numbers as lengths from 0 on a number line diagram with equally spaced points corresponding to the numbers $0,1,2, \ldots$, and represent whole-number sums and differences within 100 on a number line diagram. 2.MD. 9 Generate measurement data by measuring lengths of several objects to the nearest whole unit, or by making repeated measurements of the same object. Show the measurements by making a line plot, where the horizontal scale is marked off in whole-number units. <br> LT: I am learning to.. -draw a line plot to represent a given data set; answer questions and draw conclusions based on measurement data. <br> SC: I can... <br> -plot measures of bean plant height. |


|  | -plot sit and reach distance. <br> Introduction/ Connection <br> Direct Instruction <br> Fluency Practice, Application Problem, Concept Development (We Do) <br> Considerations for Differentiation: <br> encourage students who have trouble measuring objects to first draw a line the length of the object using the object as a guide and then use a ruler to measure the line. <br> Teaching Point: <br> same as above <br> Problem Set (You Do) <br> Considerations for Differentiation: <br> Scaffold the lesson for students working below grade level by placing the grid paper in their personal white boards. This allows students to practice marking the right number of $X$ 's onto the number line. Make sure they are transferring the data accurately by watching and asking questions as necessary: "How many items measured 10 cm ? How many X's will you place above the 10 cm marker on the number line?" <br> Teaching Point: <br> same as above <br> Debrief |
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| 12:45-1:30 <br> Room 313 <br> Ms. Geiger | Eureka Math <br> Module 6 <br> Lesson 16 <br> Standard/s <br> 1.OA.6, 1.NBT.5, 1.OA. 5 <br> LT: I will add a pair of two-digit numbers when the ones digits have a sum greater than 10 with drawing and recording the total below. <br> SC: I can <br> -draw quick tens to match two-digit number sentences. <br> -group tens with tens and ones with one in a number sentence. <br> -use quick tens to solve two-digit number sentences. |


| $1: 30-2: 10$ | Eureka Math |
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| Room 312 | Same as above |
| Ms. Cox |  |
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