

## Unit Plan by Prioritized Standards

<b>Content Area</b>	Math
<b>Grade/Course</b>	2nd
<b>Unit of Study</b>	<b>Module 2: Addition/Subtraction of Unit Lengths</b>
<b>Duration of Unit</b>	8 days - Unit 4

Insert priority standards below (include code). **CIRCLE or Highlight** the **SKILLS** that students need to be able to do and **UNDERLINE** the **CONCEPTS** that students need to know. **(address “supporting” standards in daily lesson plans)**

MGSE2.MD.5 **Use** addition and subtraction within 100 to solve word problems involving lengths that are given in the same units, e.g., by using drawings (such as drawings of rulers) and equations with a symbol for the unknown number to represent the problem.

MGSE2.MD.2 **Measure** the length of an object twice, using length units of different measurements; describe how the two measurements relate to the size of the unit chosen. **Understand** the relative size of units in different systems of measurement.

<b>Skills</b> (what must be able to do)	<b>Concepts</b> (what students need to know)	<b>DOK Level / Bloom's</b>
Use	Addition and subtraction within 100 Drawings & equations w/a symbol for the unknown number	2
Solve	Word problems involving lengths within the same units	2
Measure	Length of an object	1
Describe how	Two measurements relate to the size of the unit measure chosen.	2
Understand	Relative size of units in DIFFERENT systems of measurement.	2

<b>Step 5: Determine BIG Ideas</b> (enduring understandings students will remember long after the unit of study)	<b>Step 6: Write Essential Questions</b> (these guide instruction and assessment for all tasks. The big ideas are answers to the essential questions)
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Measure using different units of measure  Strategies of addition and subtraction to solve word problems	How are addition and subtraction related when solving word problems?  How do we compare measurements?
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### Essential Unit Vocabulary

Endpoint  
Overlap  
Ruler  
Centimeter  
Meter  
Meter strip  
Meter stick  
Hash mark  
Number line  
Estimate  
Benchmark  
Length  
Height  
Length Unit  
Combine  
Compare  
Difference  
Tape Diagram

**Next step, create assessments and engaging learning experiences**