

# Shaw Newcomers - Math Assignments

June 1<sup>st</sup> – June 5<sup>th</sup>

Please complete each day's assignment and be ready to talk about them in our weekly math chat on Monday, June 8<sup>th</sup> at 2:00pm on Microsoft Teams.

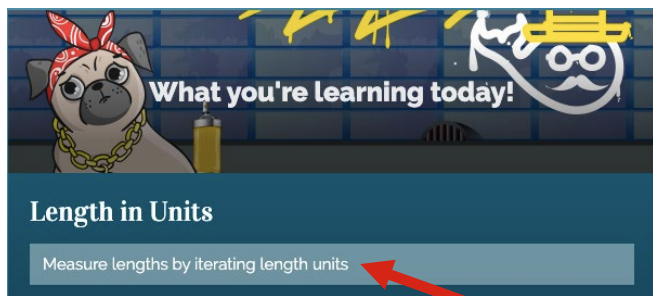
This week we will learn to:

- Measure lengths of objects using non-standard units of measurement
- Compare and contrast centimeters and inches as units of measurement
- Use a ruler to measure the length of objects in centimeters and inches
- Measure length using rulers marked with halves and fourths of an inch

Monday 6-1-20:

- Watch this presentation: [Using Paperclips to Measure Length](#)
- Go to the MobyMax assignment called "Length in Units" and complete the lesson called "Measure lengths by iterating length units"

Lesson	Math	<b>Length in Units</b> Date due: Sun, May 31
Lesson	Math	<b>Measuring Length</b> Date due: Sun, May 31
Lesson	Math	<b>Generate and Organize Data</b> Date due: Sun, May 31



Tuesday 6-2-20:

- Watch this presentation: [Rulers, Centimeters and Inches](#)
- Go to the MobyMax assignment called "Measuring Length" and complete the lesson called "Measure using a ruler or tape"


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What you're learning today!

## Measuring Length

Measure using a ruler or tape


Compare inches and centimeters



Wednesday 6-3-20:

- Watch this presentation: [Measure with a Ruler](#)
- Go to the MobyMax assignment called "Measuring Length" and complete the lesson called "Compare inches and centimeters"

Lesson	Math	<b>Length in Units</b> Date due: Sun, May 31
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


What you're learning today!

## Measuring Length

Measure using a ruler or tape

Compare inches and centimeters



Thursday 6-4-20:

- Watch this presentation: [Measure Halves and Fourths of an Inch](#)
- Go to the MobyMax assignment called "Generate and Organize Data" and complete the lesson called "Measure length using rulers marked with halves and fourths of an inch"

Lesson	Math	<b>Length in Units</b> Date due: Sun, May 31
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Lesson	Math	<b>Generate and Organize Data</b> Date due: Sun, May 31



What you're learning today!

## Generate and Organize Data

Measure length using rulers marked with halves and fourths of an inch

Friday 6-5-20:

- Play this game to practice using a ruler: [Inch Ruler Game](#)
- Play another game to practice using a ruler: [Centimeter Ruler Game](#)



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## Inches Ruler Game

Each inch is subdivided into 16 parts.  
The ruler in this game is NOT to scale.  
Play and learn how to measure length using ruler.

Start

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