**Grade 3**

**Week #3**

**Assignment #1**

**Review: Measuring in feet**

* Complete [Workbook page 75](https://www.luminpdf.com/viewer/5e6bb893b0b3d9001259d6e9)

**Preview: Measuring in inches**

* Watch BrainPopJr. Video - Feet and inches
	+ <https://jr.brainpop.com/math/measurement/inchesandfeet/>
* If you have a ruler at home, observe the lines on the ruler. What do you notice?
* Watch YouTube video - Using a ruler
	+ <https://www.youtube.com/watch?v=VzW2sdCe228>
* Complete [**Workbook page 80**](https://www.luminpdf.com/viewer/5e6bb95cb0b3d9001259d71e) and [Workbook page 81](https://www.luminpdf.com/viewer/5e6bb969b0b3d9001259d720)

**Extend: Feet and inches**

* Look around your room to find and name things about each length
	+ Less than one foot, about one foot, more than one foot
	+ Less than one inch, about one inch, more than one inch

**Assignment #2**

**Review: Measuring in inches**

* Complete [**Workbook page 119**](https://www.luminpdf.com/viewer/5e6bba09b0b3d9001259d745) and [page 120](https://www.luminpdf.com/viewer/5e6bba17b0b3d9001259d74c)

**Preview: Measuring to the nearest inch**

* If you have a ruler at home, observe the lines on the ruler. How many parts make up one inch? How can you name them?
* Watch YouTube video - Measuring to the nearest half inch
	+ <https://www.youtube.com/watch?v=FBVtko34ZZ4>
* Complete [Workbook page 121](https://www.luminpdf.com/viewer/5e6bba25b0b3d9001259d752) and [page 122](https://www.luminpdf.com/viewer/5e6bba2ab0b3d9001259d758)

**Extend: Measuring to the nearest inch**

* Build a tower with blocks, legos, books, whatever you can stack!
	+ Can you measure your tower? In feet? Inches? To the nearest half inch?
	+ If you don’t have a ruler, measure in nonstandard units, such as paper clips, pencils, blocks, etc.