

Cornell Motes

Comparing Length Measurements

Today's Standard

2.MD.A2 - Measure the length of an object twice, using length units of different lengths for the two measurements; describe how the two measurements relate to the size of the unit chosen.

Cues	Notes
What is measurement?	Measurement is determining the length, width, or height of an object.
Why use different units?	Different units help measure objects more precisely.
Common misconceptions?	Misconception: Larger units mean larger measurements.
How to address misconceptions?	Misconception: Measurements are the same regardless of unit.

Summary

Understanding measurement involves using different units and recognizing how the choice of unit affects the measurement. Common misconceptions include misunderstanding the relationship between unit size and measurement values.