

MATH LEVEL 2: MEASUREMENT

Adult learners will begin to reason, problem solve, communicate, and make real life connections using measurement.

Benchmarks On exit of this level, learner is able to:	Applications Examples of how/where learners will use this skill:	I do it well enough	I want to work on it	I don't need to work on this now
Measure and use units for length, weight, temperature, and time.	<ul style="list-style-type: none"> • Measure lengths in meters, centimeters, inches, feet, and yards. • Understand relationships between sizes of standard units, such as: feet and inches, meters and centimeters, and ounces and pounds, etc. • Add and subtract the weight of at least two objects using the correct units. • Measure two or more objects in mixed units, and be able to add and subtract their lengths and their weights. • Tell time am/pm from an analog clock • Add and subtract time from a digital clock. • Read thermometers in Fahrenheit and Celsius • Use benchmark temperatures such as freezing (32F, 0C) boiling (212F, 100C) and compare temperatures to these, such as: cooler, warmer 			
Understand the meaning of area and perimeter and apply to problems.	<ul style="list-style-type: none"> • Calculate the perimeter of a yard for fencing. • Calculate the area of a room for paint or carpet. 			

Name: _____

Date: _____