

MATH LEVEL 1: DATA ANALYSIS AND PROBABILITY

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

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
Use pictographs when collecting data.	<ul style="list-style-type: none">Collect and organize pictographs for interpretation, such as road signs and safety signs.Use symbolic representative to make a pictograph, such as an octagon for a stop sign.			
Read data.	<ul style="list-style-type: none">Interpret pictographs, such as a traffic signal.			

Name: _____

Date: _____