

Subject: Baking Measurements
Activity: Level Headed on Liquids. Get comfortable accurately measuring liquids
Resources required: Three, 2-cup liquid measuring cups; one1-cup dry measuring cup; colored water
Introduction: Groove two good habits for liquid measurement: Set the liquid measure on a level surface to view amount and avoid using dry measuring cups
Directions: Compare the results achieved when liquids are measured using three different commonly used methods.
Beaker/cup \#1: Measure 2 cups colored water in a liquid measuring cup placed on a flat surface and viewed at eye level (Test kitchen method)
Beaker/cup \#2: Hold the second measuring cup in hand and measure 2 cups; set down on counter next to first beaker/cup. Do not adjust.
Beaker/cup \#3: Fill a 1 cup dry measuring cup until it is just ready to overflow. Pour into the third 2 -cup liquid beaker/cup. Repeat to measure " 2 cups"

Evaluate results: How much difference is there? (May need to use measuring spoons to add or remove water until levels are the same to determine.) How much difference can 1 tablespoon more or less than the recipe make? (A: 1 tablespoon extra liquid can collapse a cake, quick bread or bread machine bread)
Critical Thinking: Why are grated carrots, sweet potato, banana and apples considered liquids in baking? (A: They are all over $80 \%$ water!)

MINUTE ACTIVITIES

