

Name _____

Measure Switch Answer Key

1. 16 tablespoons
2. 12 teaspoons
3. 1 tablespoon
4. About 240 milliliters
5. 2 tablespoons equals 6 teaspoons, which is about 30 milliliters
6. It is important because incorrect conversions can change the taste, texture, and success of a recipe.

Teacher's Guide

- This worksheet strengthens **unit conversion**, **measurement accuracy**, and **recipe comprehension** for Grades 6 to 8.
- For differentiation, allow struggling students to use a conversion chart while advanced students work without aids.
- Increase engagement by having students explain their conversion steps aloud before writing answers.
- As an extension, have students bring in a favorite recipe and create three original unit conversion questions based on it.