

Edible Equations

Examine your Raddish measuring spoons to solve delicious math puzzles.

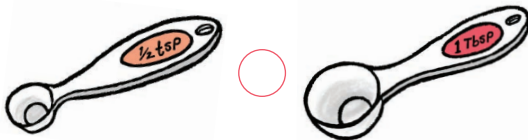
Size and Volume

(Use $<$, $>$, or $=$)

1. Which is bigger, $\frac{1}{2}$ tsp or $\frac{1}{4}$ tsp?

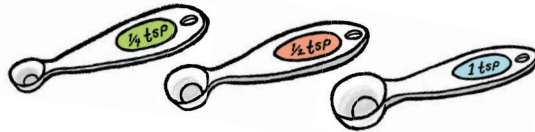


2. Which is smaller, $\frac{1}{2}$ tsp or 1 Tbsp?

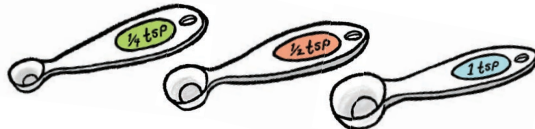


Spoon Selection

3. Which two spoons would you use?
Your recipe calls for 1 $\frac{1}{2}$ tsp of sugar.



4. Which two spoons would you use?
Your recipe calls for $\frac{3}{4}$ tsp of salt.



Answers are on back!

Scoop and Solve

Fill your measuring spoons with sugar, salt, or flour to solve these quizzical questions.

Circle the correct number of spoons to answer each question.
Answers are upside down below!

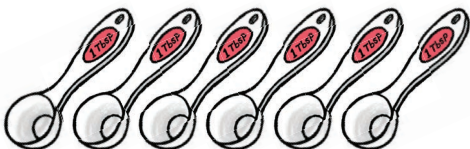
A

How many $\frac{1}{4}$ teaspoons do you need to make 1 teaspoon?



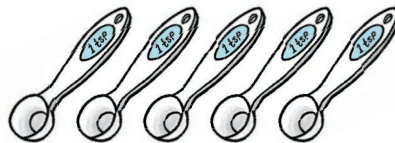
B

How many tablespoons does it take to make $\frac{1}{4}$ cup? Hint: Grab your dry measuring cups!



C

How many teaspoons are in 1 tablespoon?



Bonus Bites:

Historically, the spoon used at the table to serve or to eat soup is referred to as a tablespoon. The smaller spoon used to stir tea is called a teaspoon. These first became units of measurement in the 18th century.

Front - 1: 1/2 tsp, 2: 1/2 tsp & 1 tsp, 3: 1/2 tsp & 1 tsp, 4: 1/4 tsp & 1/2 tsp
Back - A: 4, B: 4, C: 3