

The Sweet 'n Sour Candy Shoppe is stocked floor to ceiling with baskets of Lickem Lollipops, piles of Marshmallow Munchies, barrels of Hard Rock Candies, mounds of Super Sour Suckers, stacks of Chocolate Covered Peanut Bars, and mountains of Ultra Chewy Tooth Yankers.



**Directions:** Read each problem below. Underline code words, if any are used. Write the operation that you use to solve each problem. Explain why each answer makes sense.

1. Your best friend bought 9 buckets of Ultra Chewy Tooth Yankers. Each bucket contains 136 Tooth Yankers. How many Tooth Yankers did your friend buy?

**Operation:** \_\_\_\_\_ **Answer:** \_\_\_\_\_

The answer makes sense because \_\_\_\_\_

2. Your mother bought 975 Chocolate Covered Peanut Bars. You eat 5 Chocolate Peanut Bars every week. How many weeks will the supply of bars last?

**Operation:** \_\_\_\_\_ **Answer:** \_\_\_\_\_

The answer makes sense because \_\_\_\_\_

3. Your teacher bought a barrel of 1,345 Hard Rock Candies to use as rewards. She used 419 candies one month. How many Hard Rock Candies does she have left?

**Operation:** \_\_\_\_\_ **Answer:** \_\_\_\_\_

The answer makes sense because \_\_\_\_\_

4. Your principal bought 2,345 Lickem Lollipops, 987 Super Sour Suckers, and 1,008 Marshmallow Munchies for a school carnival. How many candies did the principal buy altogether?

**Operation:** \_\_\_\_\_ **Answer:** \_\_\_\_\_

The answer makes sense because \_\_\_\_\_

5. Marshmallow Munchies come in a bag with 2,000 Munchies. A group of 5 girls decided to split them evenly. How many Marshmallow Munchies did each girl receive?

**Operation:** \_\_\_\_\_ **Answer:** \_\_\_\_\_

The answer makes sense because \_\_\_\_\_

6. Your best friend was given 15 bags of Super Sour Suckers. Each bag had 95 suckers. How many Super Sour Suckers was your friend given?

**Operation:** \_\_\_\_\_ **Answer:** \_\_\_\_\_

The answer makes sense because \_\_\_\_\_