

Word Problems with
One-Digit Divisors

The Sweet 'n Sour Candy Shoppe has a special sale on some of your favorite candies including Sour Suckers, Lickem Lollipops, Sugar-Coated Lemon Drops, Hard Rock Candies, Chocolate Almonds, and Chewy Tooth Yankers. Solve these sweet division problems.

<p>1. You and your friends buy a Super Duper bag of 150 Lickem Lollipops. You split the lollipops evenly among 5 of you. How many lollipops did each of you receive?</p>	<p>2. Your teacher bought a giant-sized bag of 126 Sour Suckers which she divided evenly among 6 teachers. How many Sour Suckers did each teacher receive?</p>
<p>3. Your favorite uncle bought a box of 189 Chocolate Almonds which he split evenly among his 9 favorite nieces and nephews. How many Chocolate Almonds did each niece or nephew receive?</p>	<p>4. You bought a huge jar with 217 Giant Candy Corns which you shared evenly among 7 friends. How many Candy Corns did each friend receive?</p>
<p>5. Your mother bought a bag of 369 Chewy Tooth Yankers for your birthday party. You split them evenly among the 9 guests at your party. How many Tooth Yankers did each guest receive?</p>	<p>6. Your best friend bought a bucket of 287 Hard Rock Candies which were shared evenly among his 7 friends. How many Hard Rock Candies did each friend receive?</p>
<p>7. All 9 players on your school softball team got an even share of a bucket holding 432 Super Popping Bubble Gum pieces. How many pieces will each player receive?</p>	<p>8. The 5 students on your school's basketball team got to divide 135 Sugar Coated Lemon Drops. How many drops did each player get?</p>