

Word Problems. Solve the problem.

<p>Dawn has 51 apples and Kim has 48 apples. They use 26 apples to make apple pie's for their church bazaar. How many apples do they have left?</p> <p>A.) 84 apples B.) 106 apples C.) 118 apples D.) 96 apples</p>	<p>Eyle had 12 cookies and then he bought 25 more cookies. He wants to share them between himself and 6 friends. How many cookies will each friend get?</p> <p>A.) 43 cookies B.) 7 cookies C.) 6 cookies D.) 8 cookies</p>	<p>Alex has 49 marbles. 19 marbles are green and 27 are blue. The rest of the marbles are red. How many red marbles does Alex have?</p> <p>A.) 90 red marbles B.) 27 red marbles C.) 145 red marbles D.) 87 red marbles</p>
<p>Kassadee and her husband, Bryan went shopping. They each bought 10 new shirts. Kassadee returned 2 of her new shirts to the store. How many shirts do Kassadee and Bryan have?</p> <p>A.) 18 shirts B.) 7 shirts C.) 17 shirts D.) 9 shirts</p>	<p>Loren has 300 pieces of paper. She wants to place them into 10 equal groups. How many pieces of paper will be in each group?</p> <p>A.) 2 pieces of paper B.) 30 pieces of paper C.) 10 pieces of paper D.) 300 pieces of paper</p>	<p>Ben and D'Angela went fishing. They each caught 11 fish. Per dinner, they each ate 2 fish. How many fish do Ben and D'Angela have now?</p> <p>A.) 22 fish B.) 20 fish C.) 18 fish D.) 9 fish</p>
<p>Ollie has 20 groups of 20 pencils. 137 are sharpened. How many dull pencils does Ollie have?</p> <p>A.) 300 dull pencils B.) 137 dull word problems C.) 63 dull pencils D.) 62 dull pencils</p>	<p>Miles has 4 quarters and 2 dimes for his fare. The bus ride will take 25 minutes. If the bus ride costs \$2.75, how much money will he have left?</p> <p>A.) \$0.25 B.) \$0.35 C.) \$0.45 D.) \$0.50</p>	<p>The price of bread was \$1.29, but it increased by 8 cents. The price of a gallon of milk is \$2.49. What was the new price of the bread?</p> <p>A.) \$1.31 B.) \$1.35 C.) \$1.37 D.) \$1.39</p>