

GCF and LCM Word Problem Match

<p>Super paper comes in packages of 4. Super plus paper comes in packages of 6. Ricardo wants to purchase the smallest number of paper packages priced so that he will have exactly one package of each type of each kind he has to buy?</p>	<h1>42</h1>
<p>Jordan bought 40 pounds of watermelons and the storekeeper weighed out for packages to place in plastic containers for her friends at school. She wants to divide the watermelons into packages that each package has the same number of watermelons. (1) How many packages will Jordan have if she divides the watermelons into packages that have the greatest number of watermelons? (2) How many packages will she have if she divides them into the smallest number of packages?</p>	<h1>16</h1>
<p>Jason has 400 feet of wood to make two identical tables. He wants to make two sets of 20 tables. What is the shortest length of wood that he should use for the legs?</p>	<h1>198</h1>
<p>Gregory is hired on, more of the Daily Dairy Farmery and Mountain Chocolate Factory legs at a fast speed. They for the Daily Dairy Farmery legs every 10 minutes. They for the Mountain Chocolate Factory legs every 12 minutes. How often do the legs meet at the same time?</p>	<h1>60</h1>
<p>There are 40 girls and 40 boys in a class. The teacher wants to divide the students into equal teams. They give a leg will be to each team. What is the greatest number of students that can be in each leg?</p>	<h1>143</h1>
<p>Mr. Lopez bought 100 pounds of apples. Every week, he gave a gift bag. Some of the bags had 10 apples, some had 20 apples, and some had 5 apples. How many bags did he give away?</p>	<h1>6</h1>
<p>Mr. Brown and Mrs. Brown had 100 packages of apples. Mrs. Brown had 10 packages of each of their boxes. Mr. Brown had 10 packages of each of their boxes. How many packages of apples did they have in total?</p>	<h1>24</h1>
<p>Mr. Brown is thinking of buying 100 packages of apples. He wants to buy 10 packages of each of his boxes. He wants to buy 10 packages of each of his boxes. How many packages of apples will he buy in total?</p>	<h1>70</h1>
<p>John is going to buy 100 packages of apples. He wants to buy 10 packages of each of his boxes. He wants to buy 10 packages of each of his boxes. How many packages of apples will he buy in total?</p>	<h1>2</h1>
<p>The Daily Dairy Farmery and Mountain Chocolate Factory legs at a fast speed. They for the Daily Dairy Farmery legs every 10 minutes. They for the Mountain Chocolate Factory legs every 12 minutes. How often do the legs meet at the same time?</p>	<h1>36</h1>
<p>There are 40 girls and 40 boys in a class. The teacher wants to divide the students into equal teams. They give a leg will be to each team. What is the greatest number of students that can be in each leg?</p>	<h1>9</h1>