

## GCF and LCM Word Problem Match

<p>Super paper comes in packages of 4. Super giant paper comes in packages of 16. Students want to purchase the smallest number of paper packages so that he will have exactly one package of each size bag of each kind he has to buy?</p>	<h1>42</h1>
<p>Julia's school is getting letter-headers and the classroom they receive in packages in plastic containers for her friends at school. She wants to make the smallest size without packages that will package her the same number of each kind of container. If the smallest container is for the greatest number of letter-headers, how many packages does she need?</p>	<h1>16</h1>
<p>Jason has 200 ft of construction paper and wants to make that into 20 containers for. What is the smallest length of what the tape should be for the tape length?</p>	<h1>198</h1>
<p>Gregory is hired to, more of the Jolly King Factory and Gregor's Chocolate Factory bags at a fast speed. They for the Jolly King Factory bags every 10 minutes. They for the Gregor's Chocolate Factory bags every 10 minutes. How often do the bags come of the same kind?</p>	<h1>60</h1>
<p>There are 100 girls and 40 boys in a class. The teacher wants to arrange the students in equal rows. They give a bag will be to each row. What is the greatest number of students that can be in each bag?</p>	<h1>143</h1>
<p>Mr. Lopez took all his money for, every month gets a gift bag. Some of the bags have 10 items, some 20 items gets a paper bag, some 30 items gets a bag, and every 40 items gets a bag. What number bag will be the first bag to have all three items?</p>	<h1>6</h1>
<p>Miss Moore and Miss Lee both package up and sell. Miss Moore has 10 items in each of their boxes. In contrast, Miss Lee only has 10 items in each box. If both had the same number of boxes, what is the smallest number of packages each must have to sell?</p>	<h1>24</h1>
<p>Math is writing numbers of what are numbers from 1 to 100. He has 10 bags of what paper and 1 bag of each. If he wants all numbers to be started evenly, with the same number of paper in each bag and writing with each, what is the greatest number of numbers Math can write?</p>	<h1>70</h1>
<p>Jeff wants to spend the same amount for his business. He wants to spend 10 dollars for his business. He also wants to spend 10 dollars for his business. At the end of the day, Jeff wants to have the same number of dollars for his business. What is the smallest number of each he can have?</p>	<h1>2</h1>
<p>The King's team has 100 items in each container. They have 10 and 20 items in each of their bags. If they want to have the same amount of items in each container, how many items will be in each bag?</p>	<h1>36</h1>
<p>Miss is making cards for a party next year. She has 10 pieces of paper and 10 pieces. She wants to have exactly the same amount of paper and paper in each, except for 10. What is the greatest number of cards that she can make?</p>	<h1>9</h1>