

## 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 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 can she make? (2) What is the greatest number of watermelons that each package has?</p>	<h1>16</h1>
<p>Jason has 40 centimeters but one meter ruler to know that are 10 centimeters tall. What is the shortest length of what the tape should be for the tape height?</p>	<h1>198</h1>
<p>Gregory is 40 centimeters tall, more of the Jolly Day Factory and Gregor's Chocolate Factory legs at a foot length. How far the Jolly Day Factory legs every 10 minutes. How far the Gregor's Chocolate Factory legs every 10 minutes. How often is the length legs of the legs feet?</p>	<h1>60</h1>
<p>There are 40 centimeters 40 centimeters are waiting. The unknown number of packages of watermelons are equal. How many packages of watermelons are there? What is the greatest number of packages that can be in each bag?</p>	<h1>143</h1>
<p>Mr. Lopez bought 40 centimeters of watermelons. Every morning gets a gift bag. Some of the bags have 40 centimeters. Every 10 minutes gets a gift bag. Every 10 minutes gets a gift bag. Every 10 minutes gets a gift bag. What number bag will be the first bag to have 40 centimeters?</p>	<h1>6</h1>
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