

Gingerbread Man Division Word Problem

1. Mary baked bread, cookies, and pastries one Saturday at home for her family and friends this holiday season. She made 51 gingerbread man cookies which she will distribute equally in tiny glass jars. If each jar is to contain 17 cookies each, how many cookies will not be placed in a jar?

Solve : ___



2. She also prepared 64 croissants which she plans to give to her 8 neighbors. If each neighbor received an equal number of croissants, how could she divide them?

Solve : ___



3. Mary also baked oatmeal cookies for her 60 classmates. If she can place 12 cookies on a tray at a time, how many trays will she need?

Solve : ___



4. Mary's friends were coming over that afternoon, so she made 480 bite-sized pretzels. If one serving is equal to 12 pretzels, how many servings of bite-sized pretzels was Mary able to prepare?

Solve : ___



5. Lastly, she baked 53 lemon cupcakes for the children in the preschool nearby. If two lemon cupcakes were left at home, how many boxes with 3 lemon cupcakes each were given away?

Solve : ___



1. Richa and his friends were thinking of making gingerbread man. They are to repaint 350 gingerbread man in ten different colors. If they painted an equal number of them for every color, how many of them are there for each color?

Solve : __



2. They had 144 boxes wrapped in colorful shiny wrappers. If they are to distribute the boxes equally to the 8 houses in the first block, how many boxes will each house receive?

Solve : __



3. Susie's mom prepared 96 carrot sticks for breakfast. If the carrots were served equally to 12 people, how many carrot sticks did everyone get?

Solve : __



4. Susie and her sister gathered all 98 of their gingerbread men and placed them on the shelves in their bedroom. If every shelf is 4 feet wide and can carry a maximum of 7 teddy bears, how many shelves will be filled?

Solve : __



5. Joe, Susie's brother, collected all 94 gingerbread men scattered in his room and placed them in boxes. If a full box can hold a maximum of 8, how many boxes were filled and how many of them are there in the unfilled box?

Solve : __

