\_\_\_\_\_Pam is making fruit baskets. She has 30 apples, 24 bananas, and 12 oranges. What is the greatest number of baskets she can make if each type of fruit is distributed equally among the baskets?

\_\_\_\_\_Jared has 12 jars of grape jam, 16 jars of strawberry jam and 24 jars of raspberry jam. He wants to place them into the greatest possible number of boxes so that each box has the same number of jars of each kind of jam. How many boxes does he need?

\_\_\_\_\_There are 14 girls and 21 boys in Ms. J’s gym class. To play a certain game, the students must form teams. Each team must have the same number of girls and the same number of boys. What is the greatest number of teams Ms. J can make if every student is on a team?

\_\_\_\_\_String cheese sticks are sold in packages of 10 and celery sticks in packs of 15. Mr. Sobrino wants to give each of the 30 students one string cheese stick and one celery stick. What is the least number of packs he should buy so there are none left over?

\_\_\_\_\_Mr. K makes balloon arrangements. He has 32 blue balloons, 24 yellow balloons and 16 white balloons. Each arrangement must have an equal number of each color. What is the greatest number of arrangements that Mr. K can make if each balloon is used?

\_\_\_\_\_Pencils are sold in packs of 12 and erasers in packs of 9. A teacher wants to give each of 36 students a pencil and an eraser. What is the least number of packs he should buy so that there are none left over?