4) Stephen is making a garden of 36 tomato plants and 45 corn plants. He wants to spread the plants out on as many rows as possible, so that each row has the same number of tomato plants and the same number of corn plants. What is the maximum number of rows that Stephen can plant? How many tomato plants will be on each row? How many corn plants will be on each row?

# of plants per row \_\_\_\_\_

# of tomato plants per row \_\_\_\_\_

# of corn plants per row \_\_\_\_\_

5) Dayvon had a collection of baseball cards that he wants to divide evenly into his albums. He has 36 Braves cards and 48 Cubs cards.
What is the greatest number of albums he can use? How many Braves cards and Cubs cards will be in each album?

# of albums \_\_\_\_\_

# of Braves cards per album \_\_\_\_\_

# of Cubs cards per album \_\_\_\_\_

6) Two pigs entered a race around a track. Piggly takes 6 minutes to run one lap. Wiggly takes 5 minutes to run one lap. If both pigs begin the race at the same time, what is the shortest number of minutes it will take for them to be back at the starting line? How many laps will each pig have made at that time?

Time for both pigs to be at starting line \_\_\_\_\_

# of laps for Piggly \_\_\_\_\_

# of laps for Wiggly \_\_\_\_\_

7) Enzo and Beatriz are playing games at their local arcade. Incredibly, Enzo wins 5 tickets from every game, and Beatriz wins 11 tickets from every game. When they stopped playing games, Enzo and Beatriz had won the same number of total tickets. How many tickets did each student win? How many games did Enzo and Beatriz each play?

# of tickets each student each won \_\_\_\_\_

# games that Enzo played \_\_\_\_\_

# games that Beatriz played \_\_\_\_\_

8) Tim has 39 pairs of headphones and 13 music players. Tim wants to sell all of the headphones and music players in identical packages. What is the greatest number of packages Tim can make? How many headphones and music players will be in each package?

# packages Tim can make \_\_\_\_\_

# headphones per package \_\_\_\_\_

# music players per package \_\_\_\_\_

9) Audra has two rolls of streamers to use in decorating the school gym for a pep rally. The red streamers are 64 yards long and the blue streamers are 72 yards long. What is the maximum length each streamer can be so that they are all of equal length? How many red streamers would she have? How many blue streamers would she have?

Length of each streamer

# of red streamers \_\_\_\_\_

# of blue streamers \_\_\_\_\_