

A gardener has 27 pansies and 36 daisies. He plants an equal number of each type of flower in each row. What is the greatest possible number of pansies in each row?
(hint: first find how many rows he plants)

An airport offers two shuttles that run on different schedules. If both shuttles leave the airport at 4:00 PM, at what time will they next leave the airport together?

Shuttle	Depart
A	every 6 minutes
B	every 9 minutes