

## Use each of the following methods to solve the problem shown below:

- Table
- Graph
- Equation

*Live Link Tickets*, a growing networking service, wants to know how many servers they will need to accommodate future expansion of their business. The company currently has one thousand members and is experiencing a growth rate of 40% each month. Using a table, graph, and equation, predict how many members *Live Link Tickets* will have after one year.

## Table # of months **Total Membership** Graph 60,000 55.000 50.000 45,000 40.000 35,000 nembers 30.000 to # 25,000 20,000 15,000 10,000 5000 0 10 11 12 # of months Equation

