## **Multiply or Divide Word Problems - Independent Practice Worksheet**

## Solve problems below:



- 1) Johan's gift shop needs to mail 45 checks to the bank. If they can put 5 checks in each envelope, how many envelopes will the shop need to use?
  - \$ \$ P
- 2) Jimmy built a new fence for his garden. Each section of the fence has 10 fence posts. The fence has 52 sections. About how many fence posts does the fence have in all?
- 3) A football team wants to sell \$512 worth of tickets. If each ticket costs\$8, how many tickets will the team have to sell to meet its goal?
- 4) There are 5 flowers on each bathroom tile. About how many flowers are there on 70 bathroom tiles?
- 5) At a resort, the hall has 52 sofas, and 2 guests can sit on each sofa.

  About how many guests can the sit in the hall?

- 6) In January, Kevin worked for 22 hours. He earned \$30 per hour. About how much money did Kevin earn that month?
- 7) Harry bought 108 tennis balls. He split the balls equally among 9 of his friends. How many tennis balls did Harry give to each friend?
- 8) Jenny had 12 ice cubes. She divided them equally into 4 glasses. How many ice cubes did Jenny put in each glass?
- 9) Ron had 40 pearls. He divides the pearls evenly among 10 of his friends. How many pearls did Ron give to each friend?
- 10) At Jimmy's restaurant, each table seats 4 guests. How many tables will a group of 60 guests need?

