

Name _____

Date _____

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?



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?



Name _____

Date _____

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?

