



Multiplication within 100

Name: _____

Solve each problem.

Answers

- 1) A video game map was nine meters wide and three meters long, what is the area of the map?
- 2) A restaurant added a new outdoor section that was two feet wide and six feet long. What is the area of their new outdoor section?
- 3) A furniture store was selling new chairs for nine dollars each. If a company bought five chairs, how much money would they end up spending?
- 4) A moving company put boxes into a truck and placed them into seven rows with seven boxes in each row. How many boxes did they put into the truck?
- 5) A pawn shop had three rows of DVDs with five DVDs in each row. How many DVDs did they have all together?
- 6) Emily has nine albums of photos uploaded to Facebook. If each album has three pics in it, how many pics does she have total?
- 7) At the carnival for every turkey leg sold they also sold seven caramel apples. If they sold three turkey legs, how many caramel apples were sold?
- 8) At a car wash they used two gallons of soap each day. If they were open for four days, how many gallons of soap would they have used?
- 9) An electrician had two wires that were five feet long each. If he put them all end to end, how long would they be?
- 10) What is the area of a four ft by seven ft rectangle?
- 11) For every room in a hotel there are nine light bulbs. If a hotel has eight rooms how many light bulbs are there?
- 12) For a fundraiser Victor earned three dollars. For each dollar Victor earned, Janet earned four dollars. How much did Janet earn?

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Answers1. **27**2. **12**3. **45**4. **49**5. **15**6. **27**7. **21**8. **8**9. **10**10. **28**11. **72**12. **12**



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