

| Solv | Answers | |
|------|---|--|
| 1) | Janet was making necklaces for her friends. She had seven friends who wanted a necklace | |

- and each necklace took nine beads. How many bead would she need total?
- A pet store sold seven gerbils in one week. If each of the gerbils cost seven dollars, how much money would they have made?
- Carol was placing her spare change into stacks. Each stack had five coins. If she had seven stacks, how many coins did she have?
- A mailman had to give six pieces of junkmail to each house on a block. If the block he's on now has six houses. How many pieces of junk mail does he need?
- Adam was reading a book with nine chapters. If each chapter was three pages long, how many pages long was the book?
- An employee at a construction site earns four dollars an hour. If he works three hours in one week, how much money would he have earned?
- At the fair the 'Twirly Tea Cups' ride can hold eight people per tea cup. If the ride has five tea cups, how many total people can ride at a time?
- A bouquet has six roses in it. If a florist had three bouquets, how many roses did they have total?

- On her MP3 player, Nancy had nine different singers with five songs from each singer. How many songs did Nancy have total?

- Each table in a breakroom can seat six people. If the breakroom has eight tables how many
- people can sit in there?
- A pizza store sold four pizzas each hour. How many pizzas would they have sold after four hours?
- 12) Will was placing his spare change into stacks. Each stack had two coins. If he had five stacks, how many coins did he have all together?



Answer Key

| | Multiplication within 100 | Name: Answ | er Key | | | | |
|------------------------------|--|---|-----------------------------|--|--|--|--|
| Solve each problem. Answers | | | | | | | |
| 1) | Janet was making necklaces for her friends. She had seven friends who wanted a necklace and each necklace took nine beads. How many bead would she need total? | Equal Groups (Unknown Product) | 163 | | | | |
| 2) | A pet store sold seven gerbils in one week. If each of the gerbils cost seven dollars, how much money would they have made? | Equal Groups (Unknown Product) | 2. 49 | | | | |
| | | | 3. 35 | | | | |
| 3) | Carol was placing her spare change into stacks. Each stack had five coins. If she had seven stacks, how many coins did she have? | Equal Groups (Unknown Product) | 436 | | | | |
| | | | 5. 27 | | | | |
| 4) | A mailman had to give six pieces of junkmail to each house on a block. If the block he's on now has six houses. How many pieces of junk mail does he need? | Equal Groups (Unknown Product) | 6. 12 | | | | |
| 5) | Adam was reading a book with nine chapters. If each chapter was | Equal Groups (Unknown Product) | 7. 40 | | | | |
| | three pages long, how many pages long was the book? | (Ulkilowii Floduct) | 8. 18 | | | | |
| 6) | An employee at a construction site earns four dollars an hour. If he works three hours in one week, how much money would he have | Equal Groups | 9. 45 | | | | |
| | earned? | (Unknown Product) | 48 | | | | |
| 7) | At the fair the 'Twirly Tea Cups' ride can hold eight people per tea cup. If the ride has five tea cups, how many total people can ride at a time? | Equal Groups (Unknown Product) | 10. 48 11. 16 | | | | |
| 8) | A bouquet has six roses in it. If a florist had three bouquets, how many roses did they have total? | Equal Groups (Unknown Product) | 12. 10 | | | | |
| 9) | On her MP3 player, Nancy had nine different singers with five songs from each singer. How many songs did Nancy have total? | Equal Groups (Unknown Product) | | | | | |
| 10) | Each table in a breakroom can seat six people. If the breakroom has eight tables how many people can sit in there? | Equal Groups (Unknown Product) | | | | | |
| 11) | A pizza store sold four pizzas each hour. How many pizzas would they have sold after four hours? | Equal Groups (Unknown Product) | | | | | |
| 12) | Will was placing his spare change into stacks. Each stack had two coins. If he had five stacks, how many coins did he have all together? | Equal Groups (Unknown Product) | | | | | |
| | Math www.CommonCoreSheets.com 3oa3 | 1-10 92 83 75 67 11-12 8 0 | 58 50 42 33 25 17 | | | | |

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| 18 | 27 | 63 | 48 | 36 35 |
|----|----|----|----|----------|
| 12 | 45 | 40 | 49 | 35 |

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Answers