|                     | Multiplication within 100 Name:   |            |  |  |  |  |  |  |  |  |
|---------------------|---|------------|--|--|--|--|--|--|--|--|
| Solve each problem. |   |            |  |  |  |  |  |  |  |  |
| 1)                  | Amy's dad took her and some friends out to eat for her birthday. If each meal costs two dollars and her dad paid for two meals, how much did he spend?        | 1          |  |  |  |  |  |  |  |  |
| 2)                  | Henry was reading a book with eight chapters. If each chapter was six pages long, how many pages long was the book?   | 2<br>3     |  |  |  |  |  |  |  |  |
| 3)                  | A toy store sold three board games in one day. If each game cost eight dollars, how much money did they make?   | 4          |  |  |  |  |  |  |  |  |
| 4)                  | Emily was practicing drawing pictures. Each day she drew for three hours. How many hours would she have practiced after six days?                             | 5.    6.   |  |  |  |  |  |  |  |  |
| 5)                  | Paige sent four text messages a day. How many texts would she have sent after six days?   | 7.     8.  |  |  |  |  |  |  |  |  |
| 6)                  | For Maria's birthday three of her friends gave her five dollars. How much money did she get for her birthday?   | 9          |  |  |  |  |  |  |  |  |
| 7)                  | A teacher had nine students in her classes. If each student completed five problems how many problems would she have to grade?                                | 10.    11. |  |  |  |  |  |  |  |  |
| 8)                  | Katie was making necklaces for her friends. She had seven friends who wanted a necklace and each necklace took two beads. How many bead would she need total? | 12         |  |  |  |  |  |  |  |  |
| <b>9</b> )          | On her MP3 player, Carol had eight different singers with eight songs from each singer.<br>How many songs did Carol have total?                               |            |  |  |  |  |  |  |  |  |
| 10)                 | There were two people in line waiting for movie tickets. If each of the tickets costs seven dollars, how much money would be spent?                           |            |  |  |  |  |  |  |  |  |
| 11)                 | Cody was playing games at the carnival. At the ring toss booth you get six rings for a dollar. If John spent three dollars, how many rings did he get?        |            |  |  |  |  |  |  |  |  |
| 12)                 | Robin's dresser drawers could hold four pieces of clothing each. If she had three drawers how many pieces of clothing could it hold?                          |            |  |  |  |  |  |  |  |  |
|                     |   | 1          |  |  |  |  |  |  |  |  |

Math

|      | Multiplication within 100 Name:   | Answer Key                     |
|------|---|--------------------------------|
| Solv | e each problem.   | Answers                        |
| 1)   | Amy's dad took her and some friends out to eat for her birthday. If each meal costs two dollars and her dad paid for two meals, how much did he spend?<br>Equal Groups - (Unknown Product)          | 1                              |
| 2)   | Henry was reading a book with eight chapters. If each chapter was six pages long, how many pages long was the book?<br>Equal Groups - (Unknown Product)   | 2. <u>48</u><br>3. <u>24</u>   |
| 3)   | A toy store sold three board games in one day. If each game cost eight dollars, how much money did they make?<br>Equal Groups - (Unknown Product)   | 1 4. <u>18</u><br>5. <u>24</u> |
| 4)   | Emily was practicing drawing pictures. Each day she drew for three hours. How many hours would she have practiced after six days?<br>Equal Groups - (Unknown Product)                               | 6. <u>15</u>                   |
| 5)   | Paige sent four text messages a day. How many texts would she have sent after six days<br>Equal Groups - (Unknown Product)  | 7.  45    8.  14               |
| 6)   | For Maria's birthday three of her friends gave her five dollars. How much money did she get for her birthday?<br>Equal Groups - (Unknown Product)   | 9. <u>64</u><br>10. <u>14</u>  |
| 7)   | A teacher had nine students in her classes. If each student completed five problems how many problems would she have to grade?<br>Equal Groups - (Unknown Product)                                  | 11. <u>18</u>                  |
| 8)   | Katie was making necklaces for her friends. She had seven friends who wanted a necklac<br>and each necklace took two beads. How many bead would she need total?<br>Equal Groups - (Unknown Product) | ce 12. <u>12</u>               |
| 9)   | On her MP3 player, Carol had eight different singers with eight songs from each singer.<br>How many songs did Carol have total?<br>Equal Groups - (Unknown Product)                                 |                                |
| 10)  | There were two people in line waiting for movie tickets. If each of the tickets costs sever dollars, how much money would be spent?<br>Equal Groups - (Unknown Product)                             | 1                              |
| 11)  | Cody was playing games at the carnival. At the ring toss booth you get six rings for a dollar. If John spent three dollars, how many rings did he get?<br>Equal Groups - (Unknown Product)          |                                |
| 12)  | Robin's dresser drawers could hold four pieces of clothing each. If she had three drawers how many pieces of clothing could it hold?<br>Equal Groups - (Unknown Product)                            |                                |

Math

|           |                                     | Multi                                    | plication within                       | 100                                    | Name:                 |        |         |
|-----------|-------------------------------------|--|--|--|-----------------------|--------|---------|
| Solv      | e each problem.                     |  |  |  |                       |        | Answers |
| $\bigcap$ | 18                                  | 14                                       | 45                                     | 4                                      | 48                    |        |         |
|           | 64                                  | 24                                       | 14                                     | 15                                     | 24                    | 1.     |         |
| 1)        | Amy's dad took<br>dollars and her d | 2  |  |  |                       |        |         |
| 2)        | Henry was readi<br>pages long was t | ng a book with 8<br>the book?            | chapters. If each c                    | hapter was 6 pages                     | long, how many        | 3<br>4 |         |
| 3)        | A toy store sold did they make?     | 3 board games in                         | one day. If each g                     | ame cost 8 dollars,                    | how much money        | 5<br>6 |         |
| 4)        | Emily was pract<br>would she have   | icing drawing pic<br>practiced after 6 c | tures. Each day sh<br>lays?            | e drew for 3 hours.                    | How many hours        | 7<br>8 |         |
| 5)        | Paige sent 4 text                   | messages a day.                          | How many texts w                       | ould she have sent                     | after 6 days?         | 9      |         |
| 6)        | For Maria's birth her birthday?     | nday 3 of her frien                      | ds gave her 5 doll                     | ars. How much mo                       | oney did she get for  |        |         |
| 7)        | A teacher had 9 problems would      | students in her cla<br>she have to grade | asses. If each stude<br>?              | ent completed 5 pro                    | oblems how many       |        |         |
| 8)        | Katie was makir<br>each necklace to | ng necklaces for h<br>ook 2 beads. How   | er friends. She hac<br>many bead would | l 7 friends who war<br>she need total? | nted a necklace and   |        |         |
| 9)        | On her MP3 play<br>many songs did   | yer, Carol had 8 d<br>Carol have total?  | ifferent singers wi                    | th 8 songs from ea                     | ch singer. How        |        |         |
| 10)       | There were 2 pe<br>how much mone    | ople in line waitir<br>ey would be spent | ng for movie ticket<br>?               | s. If each of the tic                  | kets costs 7 dollars, |        |         |