

## Solve each problem.

- 1) A furniture store was selling new chairs for four dollars each. If a company bought eight chairs, how much money would they end up spending?
- 1. \_\_\_\_\_

**Answers** 

- 2) A contractor was buying wall outlets for a new house he was building. Each room needed six outlets. If the house has nine rooms, how many outlets does he need total?
- 2. \_\_\_\_\_
- 3) George was unpacking boxes of toys. If he has seven boxes with four toys in each box, how many toys does he have all together?
- 4) For Carol's birthday eight of her friends gave her three dollars. How much money did she get for her birthday?
- 5. \_\_\_\_\_
- 5) Janet was buying DVDs of her favorite tv series. Each season had two DVDs. If she bought six seasons how many DVDs did she buy total?
- \_\_\_\_\_

- 6) A chef can cook three meals in a minute. How many meals could he cook in seven minutes?
- 9.
- 7) Haley's dad took her and some friends out to eat for her birthday. If each meal costs five dollars and her dad paid for eight meals, how much did he spend?
- 10. \_\_\_\_\_
- 8) A toy store sold eight board games in one day. If each game cost seven dollars, how much money did they make?
- 11.
- 9) A delivery driver made exactly six stops each day. After two days, how many stops would he have made total?
- 12. \_\_\_\_\_

- **10**) Lana was practicing for a marathon. She practiced for two days, running seven miles each day. How many miles did Lana run altogether?
- 11) Nancy was placing her spare change into stacks. Each stack had four coins. If she had four
- 12) Edward was playing games at the carnival. At the ring toss booth you get five rings for a dollar. If John spent five dollars, how many rings did he get?

stacks, how many coins did she have?

7	Multiplication within 100	Name: <b>Answ</b>	er Key			
Solve each problem.  Answers						
1)	A furniture store was selling new chairs for four dollars each. If a company bought eight chairs, how much money would they end up spending?	Equal Groups (Unknown Product)	132			
2)	A contractor was buying wall outlets for a new house he was building. Each room needed six outlets. If the house has nine rooms, how many outlets does he need total?	Equal Groups (Unknown Product)	2. <b>54</b> 3. <b>28</b>			
3)	George was unpacking boxes of toys. If he has seven boxes with four toys in each box, how many toys does he have all together?	Equal Groups (Unknown Product)	4			
4)	For Carol's birthday eight of her friends gave her three dollars. How much money did she get for her birthday?	Equal Groups (Unknown Product)	5. <u>12</u> 6. <u>21</u>			
5)	Janet was buying DVDs of her favorite tv series. Each season had two DVDs. If she bought six seasons how many DVDs did she buy total?	Equal Groups (Unknown Product)	7. <b>40</b> 8. <b>56</b>			
6)	A chef can cook three meals in a minute. How many meals could he cook in seven minutes?	Equal Groups (Unknown Product)	912			
7)	Haley's dad took her and some friends out to eat for her birthday. If each meal costs five dollars and her dad paid for eight meals, how much did he spend?	Equal Groups (Unknown Product)	10. <b>14</b> 11. <b>16</b>			
8)	A toy store sold eight board games in one day. If each game cost seven dollars, how much money did they make?	Equal Groups (Unknown Product)	12. <b>25</b>			
9)	A delivery driver made exactly six stops each day. After two days, how many stops would he have made total?	Equal Groups (Unknown Product)				
10)	Lana was practicing for a marathon. She practiced for two days, running seven miles each day. How many miles did Lana run altogether?	Equal Groups (Unknown Product)				
11)	Nancy was placing her spare change into stacks. Each stack had four coins. If she had four stacks, how many coins did she have?	Equal Groups (Unknown Product)				
12)	Edward was playing games at the carnival. At the ring toss booth you get five rings for a dollar. If John spent five dollars, how many rings did he get?	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			

Solve each problem	n.			
12	54	28	14	12
32	56	21	40	24

l. \_\_\_\_\_

**Answers** 

- 2.
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6.
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_
- 9. \_\_\_\_\_
- 10. \_\_\_\_\_

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