## Solve each problem.

- 1) Frank was packing up his old toys. He managed to squeeze eight toys into a box. If Frank filled up six boxes, how many toys did he pack total?

**Answers** 

- 2) Olivia sent six text messages a day. How many texts would she have sent after two days?
- 3) Jerry played seven games of basketball with his friends. If Jerry scored five points each game, how many points did he score total?
- On her MP3 player, Lana had four different singers with five songs from each singer. How many songs did Lana have total?
- 5) Adam was reading through his favorite book series. Each week he read three different books. How many books would he have read through after six weeks?
- A store owner was buying uniforms for his employees. If each of his seven stores needed four uniforms how many uniforms would he need?
- 7) It takes Mike two oranges to make a small glass of orange juice. If he wanted to make six glasses how many oranges would he need?
- 8) Will was collecting cans for recycling. For every bag he collected he earned six dollars. If he had collected seven bags, how much money would he have earned?

- 9) Cody was unpacking boxes of toys. If he has seven boxes with seven toys in each box, how many toys does he have all together?

- 10) Ned was placing his spare change into stacks. Each stack had eight coins. If he had three
- stacks, how many coins did he have all together?
- 11) There are two plates in a box. If a restaurant bought nine boxes, how many plates would they have total?
- Robin was buying soap for her bathroom. She bought three packs with each pack having five bars. How many bars of soap did she buy?



Name: Answer Key

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1) Frank was packing up his old toys. He managed to squeeze eight toys into a box. If Frank filled up six boxes, how many toys did he pack total?

Equal Groups - (Unknown Product)

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12) Robin was buying soap for her bathroom. She bought three packs with each pack having five bars. How many bars of soap did she buy?

Equal Groups - (Unknown Product)

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1. **48** 

2. **12** 

35

4. **20** 

5. **18** 

6. **28** 

7. **12** 

8. **42** 

9. **49** 

10. **24** 

11. **18** 

12. **15** 



## Multiplication within 100

Name:

Solve each problem	m.			
42	48	12	12	35
18	28	2.4	49	20

<u>Answers</u>

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