Answer Key Page 1

Two-Digit Divisors

FXAMPLE:

Caryn's scout troop needs to sell 603 magazine subscriptions in order to win a trip to the local theme park. If there are 26 scouts in her troop, how many subscriptions will each scout need to sell to win the theme park trip?

FINDING THE ANSWER:

The troop must sell a total of 603 subscriptions, which is about 600. Round 603 down to 600. There are 26 scouts in Caryn's troop, which is about **30**. Round 26 up to 30. 600 ÷ 30 = 20.

Answer: Each scout will need to sell about **20** subscriptions.

1. Daniel's school band has 74 different instruments. 2. Mrs. Bennett's class is making programs for the from triangles to tubas. There are 26 kids in band. school play. They need to make 329 programs in all. If there are 21 students in Mrs. Bennett's class, how How many instruments can each student learn this year? many programs does each student need to make? Each student can learn Each student will need to about 3 instruments make about 15 programs. **3.** Kory wants to finish his book report ahead of **4.** Carmel is keeping track of how much exercise she schedule. It is due in 63 days, but he would like to gets. She wants to do 630 minutes of exercise over finish reading the book in 45 days so he can use the the next three weeks. How many minutes of exercise rest of his time to write the report. His book is 272 will she need per day to meet her goal? pages long. How many pages will he need to read (Hint: 3 weeks = 21 days!) in order to finish it in 45 days? He will need to read Carmel will need to do about 30 minutes at least 6 pages per day of exercise per day to reach her goal.

Part I. Use estimation to solve the problems below.







Two-Digit Divisors Part II. Find the exact answers for these problems. There will be no remainders.		
1. 117 ÷ 13 = <u>9</u>	2 . 136 ÷ 17 = <u>8</u>	3 . 105 ÷ 15 = <u>7</u>
4. 208 ÷ 13 = <u>16</u>	5. 488 ÷ 61 = <u>8</u>	6 . 31 ÷ 31 = <u>1</u>
7. 1,128 ÷ 94 = <u>12</u>	8. 943 ÷ 41 = <u>23</u>	9. 546 ÷ 42 = <u>13</u>
10. 726 ÷ 22 = <u>33</u>	11. 1,358 ÷ 97 = _14 _	12. 2,100 ÷ 84 = _25 _