| Name: Weekly Homework Sheet 16 Date:   |  |   |  |  |
|--|--|---|--|--|
| Monday   | Tuesday  | Wednesday   | Thursday   |  |
| Three friends collect marbles.<br>Hailey has 764, Tabby has<br>963, and Justin has 743. Who<br>has the most marbles? Who<br>has the least? | Order the numbers from<br>GREATEST to LEAST.<br>43,009; 42,900; 43,900 | Jonathan made \$546 last<br>month selling newspapers.<br>This month he made \$874.<br>He then got an extra \$200<br>because he sold the most<br>papers. How much money<br>did he make in all? | Compare the numbers<br>using >, <, or =.<br>5,378,8325,379,927<br>3,629,0223,387,598 |  |
| Round this number to the nearest 100.  | Round this number to the nearest 1,000.                                | Round this number to the nearest 10,000.  | Round this number to the nearest 100,000.  |  |
| 5,382,619  | 5,382,619  | 5,382,619   | 5,382,619  |  |
| What is 7,539 increased by 3,200?  | What is 37,493 decreased by 8,500?                                     | What is 67,593 increased by 10,430?   | What is 16,407 decreased<br>by 8,300?  |  |
| Find the Product.  | Find the Product.  | Find the Product.   | Find the Product.  |  |
| 847<br><u>x 25</u>   | 9,361<br><u>x 7</u>  | 482<br><u>x 93</u>  | 2, 7 4 5<br><u>x 6</u>   |  |

| The fourth graders are going on<br>a field trip to the Zoo. There are<br>283 students in the fourth grade.<br>If tickets cost \$26 each, how<br>much will the field trip cost? | Melissa and her mom are going<br>on a trip. If they travel 238 miles<br>a day for 13 days, how many<br>miles will they travel all<br>together? | Sandy is organizing her<br>bedroom. She found 6 jars filled<br>with pennies. If each jar has<br>4,560 pennies, how many<br>pennies does Sandy have in all? | Our school is having a student<br>assembly today. There will be<br>1,398 students attending.<br>During the assembly our<br>principal is going to be passing<br>out 4 pieces of paper to each<br>student. How many pieces of<br>paper will the principal pass<br>out at the assembly? |
|--|--|--|--|
| Use the traditional algorithm to find the quotient.  | Use the traditional algorithm to find the quotient.  | Use the traditional algorithm to find the quotient.  | Use the traditional algorithm to find the quotient.  |
| 3)137  | 8 827  | 9)3,482  | 3 9,473  |
|  |  |  |  |
| Use the traditional algorithm to find the quotient.  | Use the traditional algorithm to find the quotient.  | Use the traditional algorithm to find the quotient.  | Use the traditional algorithm to find the quotient.  |
| 5)482  | 6 739  | 4)5,392  | 6)3,927  |
|  |  |  |  |

| Monday  | Tuesday  | Wednesday   | Thursday   |
|---|--|---|--|
| Three friends collect marbles.<br>Hailey has 764, Tabby has 963,<br>and Justin has 743. Who has the<br>most marbles? Who has the least?<br>Most Tabby, Least Justin | Order the numbers from<br>GREATEST to LEAST.<br>43,009; 42,900; 43,900<br>43,900; 43,009; 42,900 | Jonathan made \$546 last month<br>selling newspapers. This month he<br>made \$874. He then got an extra<br>\$200 because he sold the most<br>papers. How much money did he<br>make in all? <mark>\$1,620</mark> | Compare the numbers using >, <,<br>or =.<br>5,378,832 < 5,379,927<br>3,629,022 > 3,387,598 |
| Round this number to the nearest<br>100.<br>5,382,619<br>5,382,600  | Round this number to the nearest 1,000.<br>5,382,619<br>5,383,000                                | Round this number to the nearest 10,000.<br>5,382,619<br>5,380,000  | Round this number to the nearest 100,000.<br>5,382,619<br>5,400,000                        |
| What is 7,539 increased by 3,200?<br>10,739   | What is 37,493 decreased by 8,500?<br>28,993   | What is 67,593 increased by 10,430? 78,023  | What is 16,407 decreased by 8,300?<br>8,107  |
| Find the Product.<br>8 4 7<br><u>x 2 5</u><br><mark>2 1, 1 7 5</mark>   | Find the Product.<br>9, 3 6 1<br>x 7<br>6 5, 5 2 7   | Find the Product.<br>4 8 2<br><u>x 9 3</u><br><mark>4 4, 8 2 6</mark>   | Find the Product.<br>2, 7 4 5<br><u>x 6</u><br><mark>1 6, 4 7 0</mark>                     |

## Answer Key - Weekly Homework Sheet Q1:7

| The fourth graders are going on a<br>field trip to the Zoo. There are 283<br>students in the fourth grade. If<br>tickets cost \$26 each, how much<br>will the field trip cost?<br>\$7,358 | Melissa and her mom are going on<br>a trip. If they travel 238 miles a day<br>for 13 days, how many miles will<br>they travel all together? 3,094 | Sandy is organizing her bedroom.<br>She found 6 jars filled with pennies.<br>If each jar has 4,560 pennies, how<br>many pennies does Sandy have in<br>all? 27,360 | Our school is having a student<br>assembly today. There will be 1,398<br>students attending. During the<br>assembly our principal is going to be<br>passing out 4 pieces of paper to each<br>student. How many pieces of paper will<br>the principal pass out at the assembly?<br>5,592 |
|---|---|---|---|
| Use the traditional algorithm to find   | Use the traditional algorithm to find   | Use the traditional algorithm to find   | Use the traditional algorithm to find   |
| the quotient.   | the quotient.   | the quotient.   | the quotient.   |
| 45 <sup>r2</sup>  | <b>103</b> <sup>r3</sup>  | 386 <sup>r8</sup>   | 3,157 <sup>r2</sup>   |
| 3)137   | <b>8)827</b>  | 9)3,482   | 3)9,473   |
| Use the traditional algorithm to find   | Use the traditional algorithm to find   | Use the traditional algorithm to find   | Use the traditional algorithm to find   |
| the quotient.   | the quotient.   | the quotient.   | the quotient.   |
| 96 <sup>r2</sup>  | <b>123</b> <sup>r1</sup>  | <b>1348</b>   | 654 <sup>r3</sup>   |
| 5)482   | <b>6</b> 739  | <b>4)5,392</b>  | 6)3,927   |