Name

| $5,001 \times 6=$ | Write the equation. <br> Jessi has saved \$51. <br> If Lee has saved <br> 5 times as much <br> money as Jessi, <br> how much money <br> has Lee saved? |
| :--- | :--- |
| $413,206-78,598=$ | The area of a <br> rectangle is 116 <br> square meters. <br> If the length of <br> the rectangle is <br> 4 meters, what is <br> the width of the <br> rectangle? |


| $8,867 \times 5=$ | Write the number <br> word as a number. <br> five thousand eight <br> hundred ninety-two |
| :--- | :--- |
| Is this number <br> of 68. | The perimeter of <br> the top of a desk <br> is 54 inches. If the <br> length of the desk <br> is 15 inches, what <br> is the width of the <br> desk? |


| $486 \div 6=$ | Round 248,739 <br> to the nearest <br> hundred. |
| :--- | :--- |
| Start at 1,000. <br> Create a pattern <br> that subtracts 8 <br> from each number. <br> Stop when you. <br> have 5 numbers. | Lauren is moving <br> on Saturday. She <br> has packed 8 boxes <br> in each room in <br> her house. She <br> has 5 rooms in her <br> house. How many <br> boxes has Lauren <br> packed in all? |


| $774 \div 6=$ | $43,204+23,524=$ |
| :--- | :--- |
| $375,211-188,456=$ | Peter attends <br> b dance lessons <br> each week, all year <br> long. A year has <br> 52 weeks. Peter <br> missed 5 dance <br> lessons while sick. <br> How many dance <br> lessons did Peter <br> attend during the <br> year? |



