

| Write the number <br> word as a number. <br> six hundred <br> thousand eight | Write the <br> multiplication <br> sentence shown by <br> the picture. |
| :--- | :--- |
| $584+381=$ | Start at 125. Create <br> a pattern that <br> subtracts 6 from <br> each number. Stop <br> when you have <br> 5 numbers. |


| $1,102+6,206=$ | $3 \times 5=15$ |
| :--- | :--- |
|  | Write a related <br> multiplication fact. |
| Addison is reading <br> a book that is 584 <br> pages long. She <br> read 171 pages on <br> Saturday and 207 <br> pages on Sunday. <br> She finished the <br> book on Monday. <br> How many pages <br> did she read on <br> Monday? | 5 |


| Round 16,311 to the <br> nearest thousand. | $44+15=$ <br> $82-30=$ <br> $9 \times 2=$ <br> $8 \times 2=$ |
| :--- | :--- |
| $6 \times 9=$ | Write <, >, or $=$ to <br> make the statement <br> true. |
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| 1. Write <, >, or = to make the statement true. $973$ 937 | 2. $1,508+2,428=$ |
| :---: | :---: |
| 3. Write the number in standard form. $50,000+1.000+200+60+3$ | 4. Round 45,656 to the nearest hundred. |
| 5. $60 \div 6=$ | 6. Start at 500. Create a pattern that subtracts 4 from each number. Stop when you have 5 numbers. |
| 7. List the factors of 9 . <br> Is this number prime or composite? | 8. $3 \times 2=$ $2 \times 8=$ $4 \times 1=$ |
| १. Write the multiplication sentence shown by the picture. | 10. Clay took 73 photos of animals at the zoo. He took 14 photos of monkeys. 21 photos of tigers, and 13 photos of polar bears. How many photos of other animals did Clay take? |

