$\qquad$

| Write the equation. | Round 26,127 to the <br> nearest hundred. |
| :--- | :--- | :--- |
| Reid is 3 years old. |  |
| His sister is 4 times |  |
| older. How old is |  |
| Reid's sister? |  |$\quad$| Write $<,>$, or $=$ to <br> make the statement <br> true. | $70 \times 3=$ |
| :--- | :--- |
| 642,199 |  |


| Chelsea's family <br> traveled 300 miles <br> by car each day <br> during their family <br> vacation. How <br> many miles did <br> Chelsea's family <br> travel over all <br> 6 days? | Start at 10. Create <br> a pattern that <br> multiplies each <br> number by 10. Stop <br> when you have <br> 5 numbers. |
| :--- | :--- |
| $78,644+43,987=$ | Find the perimeter. |
|  | 1 cm |


| Paige saw <br> 142 tourists in <br> July, August, and <br> September. She <br> saw 32 tourists in <br> July and 89 tourists <br> in August. How <br> many tourists <br> did Paige see in <br> September? | List the factors <br> of 79. <br> Is this number or composite? |
| :--- | :--- |
| $97,808-31,876=$ | Find the area. |


| $21 \div 3=$ | $4,000 \div 400=$ |
| :--- | :--- |
| $24 \div 6=$ |  |
| $50 \div 10=$ |  |
|  |  |
| Write the number <br> word as a number. | $40 \times 2=$ |
| thirty-seven |  |
| thousand eight |  |
| hundred ninety |  |$\quad$|  |
| :--- |

$\qquad$
2. $80 \times 4=$ with books. She placed 9 books on each shelf. How many books did she place on all 15 shelves?

| 1. Rachel filled all 15 shelves in her room with books. She placed $१$ books on each shelf. How many books did she place on all 15 shelves? | $\text { 2. } 80 \times 4=$ |
| :---: | :---: |
| 3. Round 639,121 to the nearest ten thousand. | 4. Find the perimeter. |
| 5. Start at 5 . Create a pattern that multiplies each number by 5 . Stop when you have 5 numbers. | 6. Write the equation. <br> Tia has 7 hair bows. Her sister has 6 times as many as Tia. How many hair bows does Tia's sister have? |
| 7. $72 \div 9=$ $77 \div 11=$ | 8. List the factors of 84 . <br> Is this number prime or composite? |
| $144 \div 12=$ |  |
| 9. Find the area. <br> 1 m $\square$ | 10. Mario took 57 photos of landmarks in the city he visited. He took 12 photos of buildings, 16 photos of bridges, and 2 photos of statues. The rest were photos of parks. How many photos of parks did Mario take? |

