| $78,908-40,000=$ | Round to the <br> nearest ten. Then, <br> subtract. <br> $453-110$ is about |
| :--- | :--- |
| Mr. Garcia buys <br> 48 flowers. He puts <br> 6 flowers in each <br> vase. If he sells <br> each vase for $\$ 2$, <br> how much money <br> does he earn? | Determine the <br> 11 th shape in the <br> pattern. |


| Write the number <br> word as a number. | Leo has 24 golf <br> clubs. He has 3 <br> golf bags. Each <br> bag contains the <br> ninety-five <br> thousand one number of <br> hundred seventy- <br> five <br> fibs. How many <br> golf clubs are in <br> each bag? |
| :--- | :--- |
| $5 \times 5 \times 4=$ | School had $\$ 127,657$ <br> available for <br> scholarships. This <br> year, the school <br> has $\$ 141,509$ <br> available. About how <br> much more money <br> does the school <br> have for scholarships <br> this year? |
| Show how to solve <br> this problem. |  |


| 1. Ella earned $\$ 435$ in June and $\$ 543$ in July. About how much money in all did Ella earn in June and July? | 2. Determine the 25 th shape in the pattern. |
| :---: | :---: |
| 3. $70 \div 7=$ | 4. List the factors of 23. <br> Is this number prime or composite? |
| 5. Write the number in expanded form. $2,124$ | 6. Write <, >, or = to make the statement true. $3,864 \bigcirc 3.864$ |
| 7. $14,543-13,999=$ | 8. $506,291+112,867=$ |
| 9. $\qquad$ $\times 6=18$ $7 \times \ldots=42$ | 10. Kaylen has 15 golf balls to put into buckets. She puts 5 golf balls into each bucket. How many buckets did Kaylen use? |
| $8 \times 2=$ |  |

