| tist the factors of 14 . <br> Is this number prime or composite? | Write < , >, or = to make each statement true. | Start at 5. Create a pattern that multiplies each number by 3 and subtracts 2. Stop when you have 5 numbers. | Nora places 4 pictures on each of the 5 shelves in her bedroom. How many pictures does Nora place on the shelves in all? |
| :---: | :---: | :---: | :---: |
| Fill in the missing numbers to complete the pattern. $145,148,151,$ $\qquad$ . $\qquad$ $\qquad$ | Write <, >, or = to make the statement true. $5,874$ 5,784 | Color the shapes that have 4 vertices. | Round 95,175 to the nearest thousand. |


| $200,000 \div 20,000=$ | How many more trees were planted in September than November? |
| :---: | :---: |
|  | Trees Planted |
|  |  |
|  |  |
|  | Nov. 8 ¢ 9 |
|  | $9=4$ trees |
| Tomorrow, <br> 567 people will want tickets to a concert. Only 417 tickets are available. How many people will not be able to get tickets? | $36,878+20,557=$ |


| Write the number <br> in expanded form. <br> forty-one thousand <br> nine hundred <br> eighty-four | $15+37+10=$ |
| :--- | :--- |
|  |  |


| 1. $214,965-104,426=$ | 2. $452,816+240,910=$ |
| :---: | :---: |
| 3. Round 11,905 to the nearest ten. | 4. Write the number in standard form. $60,000+6,000+400+10+8$ |
| 5. $900 \div 90=$ | 6. Start at 4. Create a pattern that multiplies each number by 2 and subtracts 1 . Stop when you have 5 numbers. |
| 7. List the factors of 24 . <br> Is this number prime or composite? | 8. Color the shapes that have 4 sides. |
| 9. How many more students have dogs and cats than fish and birds? <br> $\ddot{\theta}=3$ students | 10. Fill in the missing numbers to complete the pattern. $203,206,209$ $\qquad$ $\qquad$ $\qquad$ |

