

|  | Wednesday | Wed. Worlspace | Thursday | Thurs. Workspace |
| :---: | :---: | :---: | :---: | :---: |
| $\xlongequal{3}$ | Write the number in standard form. <br> A. $4,000+600+80+3$ <br> B. $6,000+500+9$ | A. <br> B. | What is five thousand, two hundred twenty written in standard form? | A. 20 <br> B. 520 <br> C. 5,220 <br> D. 52,220 |
| - | Denzel bought a video game for $\$ 17.89$. If he gave the cashier $\$ 20.00$, how much change should Denzel receive? |  | What is two hundred eighty-four thousand, three hundred sixteen in base-ten numeral form? | A. 284,316 <br> B. $200,084,316$ <br> C. $284,300,016$ |
| $\dot{\sim}$ | Lacrecia made a batch of chocolate chip cookies. She arranged the cookies in 6 rows of 5 on the pan. How many cookies did Lacrecia make? |  | The value of the digit 7 in 372 is $\qquad$ times the value of the 7 in 17 . |  |
| $\stackrel{\square}{\square}$ | ```Compare the numbers using \(>,<\), or \(=\). 988 __ 892 1,384 939``` |  | $\begin{aligned} & 10 \times 23= \\ & 10 \times \quad=450 \end{aligned}$ |  |
| is | Don typed 1,225 words. He deleted 152. About how many words does Don have left? |  | What fraction does the model represent? |  |
|  | After the parade, Melissa and her sister combined the candy they received. Melissa had twelve thousand, six hundred eighty four pieces of candy while her sister had one thousand, forty-two pieces. If they threw away six hundred thirty-five pieces the first night, how many pieces do they have left? Explain your thinking by breaking down the problem into steps to help you solve. |  |  |  |

