Name:

Week 1 Math Morning Work

| Nc | Name: Week 1 Math Morning Work | | | | |
|----|--|----------------|--|-----------------------|--|
| | Monday | Mon. Workspace | Tuesday | Tues. Workspace | |
| | What is the value of the underlined digit? | А. | What is the place value of the underlined digit? | А. | |
| 1. | A. 402, <u>6</u> 13 | В. | A. <u>3</u> 2,563 | В. | |
| | B. 1 <u>5</u> ,729 | | B. 1, <u>0</u> 93 | | |
| | Compare the numbers using >, <, or =. | 4,300 3,400 | Which is one way to rename 13 tens? | A. 13 B. 130 | |
| 2. | | 256 873 | | C. 1,300 D, 13,000 | |
| | Phillip bought 2,429 trees to plant on his land. There | | Tom planted 7 apple trees. Abe planted ten times as | | |
| 3. | were 536 trees that died. How many trees survived? | | many trees did Abe plant? | | |
| | now many nees survived. | | many nees die 700 plant. | | |
| 4. | I am a 3 digit number. I am an even number. My ones digit is the number of sides to a hexagon. The sum of my hundreds digit and tens digit is 11. My hundreds digit is 7 more than my tens digit. Write 159,236 in expanded form : | | form : | | |
| | In the number, 15,236, the | A. 142 | Order the numbers from lea | st to greatest. | |
| | digit 1 is in the ten- thousands place. If the | B. 1,036 | 22,514 22,54 | 1 22, 415 | |
| | digit 1 is moved so that it's value is ten times | C. 13,789 | | , | |
| 41 | greater, what number | | | | |
| | reflects this move? | D. 149,259 | | | |
| | A pet store had 254 Siamese cats and 137 Persian cats. During a sale, they sold 92 cats. How many cats do they have left? Explain your thinking by breaking down the problem into steps to help you solve. | | | | |
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| 6. | | | | | |
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| | Wednesday | Wed. Workspace | Thursday | Thurs. Workspace | | |
|------|--|----------------|--|--|--|--|
| 1. P | Write the number in standard form. | А. | What is five thousand, two hundred twenty written in standard form? | A. 20 B. 520 | | |
| | A. 4,000 + 600 + 80 + 3 B. 6,000 + 500 + 9 | В. | | C. 5,220 D. 52,220 | | |
| 5 | 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 B. 200, 084,316 C. 284,300, 016 | | |
| 3. | 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 istimes the value of the 7 in 17. | | | |
| 4. | Compare the numbers using >, <, or =. 988 892 1,384939 | | 10 x 23= 10 x = 450 | | | |
| 5. | Don typed 1,225 words. He deleted 152. <u>About</u> how many words does Don have left? | | What fraction does the model represent? | | | |
| 6. | 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. | | | | | |