|  | Monday | Mon. Workspace | Tuesday | Tues. Worlspace |
| :---: | :---: | :---: | :---: | :---: |
| $\dot{-}$ | Order the numbers from GREATEST to LEAST. $43,009 ; 42,900 ; 43,900$ |  | Tommy has 7 toy cars. Jorge has 8 times as many toy cars as Tommy. How many toy cars does Jorge have? |  |
| வ | Circle the composite numbers. $\begin{array}{lllll} 15 & 7 & 23 & 5 & 21 \end{array}$ |  | Write this number in base ten numeral form. <br> 7 millions, 14 hundred thousands, 8 hundreds, 2 ones |  |
| ¢ | Round this number to the nearest 1,000 . $5,382,619$ |  | The stadium sold 400,000 tickets to last week's game. This week, the stadium sold 287,360 tickets. How many more tickets did the stadium sell last week than this week? |  |
| $\dot{\square}$ | What is another way to write $8 \times 300=$ <br> A. 24 ones <br> B. 24 tens <br> C. 24 hundreds <br> D. 24 thousands |  | What is 7,500 decreased by 3,249? |  |
| is | List all the factors of 42. | List all the factors of 19. | Solve 247 x 8 using an area model. |  |

Jonathan made $\$ 546$ last month selling newspapers. This month he made $\$ 874$. He then got an extra $\$ 200$ because he sold the most papers. How much money did he make in all?

|  | Wednesday | Wed. Workspace | Thursday | Thurs. Workspace |
| :---: | :---: | :---: | :---: | :---: |
| $\dot{-}$ | Our school is having a student assembly today. There will be 1,398 students attending. During the assembly our principal is going to be passing out 4 pieces of paper to each student. About how many pieces of paper will the principal pass out at the assembly? |  | $\begin{aligned} & \begin{array}{l} \text { Compare the numbers using }<,=, \\ \text { or }>\text {. } \end{array} \\ & 5,378,832 \_5,379,927 \\ & 3,629,022 \_3,387,598 \end{aligned}$ |  |
| i | Circle all the multiples of 9 . $10,18,24,3$ | $5,49,54,72$ | Circle the prime numbers. <br> $\begin{array}{lllll}15 & 7 & 23 & 5 & 21\end{array}$ |  |
| is | Which number has a 6 with the value 10 times greater than the 6 in 54,653? | A. 84,653 <br> B. 76,309 <br> C. 62,879 | $\begin{aligned} & \text { Solve. } \\ & +\quad 256,845 \\ & +\quad 350,126 \\ & \hline \end{aligned}$ |  |
| $\dot{\square}$ | Round this number to the nearest 100,000 . $5,382,619$ |  | Which expression shows how to multiply $5 \times 632$ by using expanded form and the Distributive Property? <br> A. $(5 \times 6)+(5 \times 3)+(5 \times 2)$ <br> B. $(5 \times 600)+(5 \times 300)+(5 \times 2)$ <br> C. $(5 \times 600)+(5 \times 30)+(5 \times 2)$ |  |
| is | Estimate to find the product: $6,049 \times 5=$ |  | Solve. $\begin{aligned} & 4 \times 8= \\ & 6 \times 7= \\ & 9 \times 9= \end{aligned}$ | $=$ |

Bicycle Land is having a sale. There is a red tag on each bicycle to show its sale price. If customers want the bike assembled, they need to add $\$ 9$ to the sale price. Complete the table to show the price of the assembled and unassembled bikes.
Bicycle Land Sale Prices

| Price of Bicycle | $\$ 56$ | $\$ 62$ |  | $\$ 102$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Price of Assembled Bicycle |  |  | $\$ 87$ |  | $\$ 142$ |

What is the price of an assembled bike that is marked $\$ 62$ ? $\qquad$
A bike has a tag on it that reads $\$ 99$. What would be the price if you wanted to include assembly of the bike? Explain how you found your answer.

