| Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: |
| What is the PLACE VALUE of the underlined digit? $3,729,760 \quad 3,72 \underline{9}, 760$ | What is the VALUE of the underlined digit? $3,729,760 \quad 3,72 \underline{9}, 760$ | What is the PLACE VALUE of the underlined digit? $3,729,7 \underline{6} 0 \underline{3}, 729,760$ | What is the VALUE of the underlined digit? $3,729,7 \underline{6} 0 \quad \underline{3}, 729,760$ |
| Jessica has 1,368 baseball cards, and Thomas has 1,633. Who has more baseball cards? | Order the numbers from GREATEST to LEAST. $43,987 ; 34,997 ; 43,897$ | Last season, Jessica made \$1,449 mowing lawns in her neighborhood. Thomas also mowed lawns, but he made $\$ 1,393$. Who made more money mowing lawns? | Compare the numbers using $>,<$, or $=$. $\begin{gathered} 432,784 \_342,874 \\ 3,009,992 \_3,900,992 \end{gathered}$ |
| Write this number in standard form. $4,000,000+3,000+50+2$ | Write this number in expanded form. $382,706$ | Write this number in word form. $2,009,345$ | Write this number in expanded form. $4,508,227$ |
| Round this number to the nearest 100. $4,398,202$ | Round this number to the nearest 1,000. $3,842,532$ | Round this number to the nearest 10,000. $2,874,992$ | Round this number to the nearest 100,000. $8,473,227$ |
| $\begin{aligned} & \text { Find the Sum. } \\ & 27,276 \\ & +\quad 9,908 \\ & \hline \end{aligned}$ | Find the Difference 7, 816 <br> -4, 942 | Find the Sum. $\begin{array}{r} 25,755 \\ +\quad 9583 \\ \hline \end{array}$ | $\begin{array}{r} \text { Find the Difference. } \\ 81,007 \\ -\quad 26,318 \\ \hline \end{array}$ |
| 34,768 fans attended the football game on Friday night. 28,455 fans attended the baseball game. How many fan altogether attended both games? | Create a story problem for the problem 3,422 + 2,987 $\qquad$ $\qquad$ $\qquad$ $\qquad$ | 34,768 fans attended the football game on Friday night. 28,455 fans attended the baseball game. How many more fans attended the football game than the baseball game? | Create a story problem for the problem 3,422-2,987 $\qquad$ $\qquad$ $\qquad$ |
| Solve $58 \times 29$ using an area model. | Solve $821 \times 54$ using an area model. | Use a strategy you have learned to find the product. $\begin{array}{r} 8,258 \\ \times \quad 9 \\ \hline \end{array}$ | Use a strategy you have learned to find the product. $\begin{array}{r} 4,317 \\ \times \quad 4 \\ \hline \end{array}$ |
| Use a strategy you have learned to find the product. $\begin{array}{r} 8,736 \\ \times \quad 6 \\ \hline \end{array}$ | Use a strategy you have learned to find the product. $\begin{array}{r} 3,462 \\ \times \quad 4 \\ \hline \end{array}$ | Use a strategy you have learned to find the product. $\begin{array}{r} 735 \\ \times \quad 29 \\ \hline \end{array}$ | Use a strategy you have learned to find the product. $\begin{array}{r} 591 \\ \times \quad 72 \\ \hline \end{array}$ |
|  |  | $\begin{aligned} & \text { Use partial product strategy to } \\ & \text { solve } \quad 932 \\ & \times \quad 73 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Use partial product strategy to } \\ & \text { solve } \begin{array}{c} 647 \\ \times \quad 42 \end{array} \\ & \hline \end{aligned}$ |

