Name:
Oct. 15--18, 2019

|  | Monday | Mon. Workspace | Tuesday | Tues. Workspace |
| :---: | :---: | :---: | :---: | :---: |
| 1 | There are 258 pieces of Halloween candy in the bucket. If Mr. Chafen adds 264 more pieces, how many pieces are now in the bucket? | H T O | Find the sum of 2,173 and 3,314. | TH, H T O |
| 2 | Find the difference between 266 and 783. | H T O | There are 160 chairs in the media center. If Martin. Sitton removes 39 chairs, how many will be left? | H T O |
| 3 | Ian has 4 bags of marbles. Each bag has 8 marbles in it. How many marbles does Ian have? | Solve using an equal groups model and write an equation. | What multiplication problem matches this array? | $\ldots{ }^{\mathrm{x}}{ }^{-}=$ |
| 4 |  | 1.According to the graph, how many students chose Reading or Math as their favorite subject? <br> 2. How many more students chose Science than Social Studies? | Diego ate 6 M\&Ms. Miguel ate 2 times as many. How many M\&Ms did Miguel eat? | Write an equation and find the product. <br> x $\qquad$ $\qquad$ $=$ $\qquad$ |
| 5 | Which of the following is equal to $3 \times 4$ ? <br> a. $4+4+4$ <br> b. $3+3+3+3$ <br> c. $3+4$ | Draw a model and find the product of $3 \times 4$. |  | 1.According to the graph, how many students voted for cats, monsters, and bats as their favorite stickers? |


2. How many more students voted for cats than ghosts \& pumpkins?

|  | Wednesday | Wed. Workspace | Thursday | Thur. Workspace |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 4 8 <br> 5 10 <br> $?$ 12 <br> 7 $?$ | What numbers are missing from the input/output table? <br> What is the rule? | LG has 289 rubber bands to make bracelets. She bought 559 more. What is the best estimate for the number of rubber bands she has now? |  |
| 2 | Ava and Ashley each baked cookies to share with their class. Below are their cookies. | Write a multiplication sentence for each set of cookies. $\qquad$ x $\qquad$ $=$ $\qquad$ | Hardin has a stamp collection. He has a total of 1,274 stamps. Today he sold 368 of them at a stamp show. How many stamps does he have left? | A) 906 <br> B) 916 <br> C) 1,114 <br> D) 1,642 |
| 3 | What two tens is 744 between? What is 744 rounded to the nearest 10 ? | $\longrightarrow$ _ ${ }^{\text {and }}$ | Which multiplication sentence represents the array? | A. $3 \times 9=27 \quad$ C. $3 \times 4=12$ <br> $\begin{array}{ll}\text { B. } 3 \times 3=9 & \text { D. } 3+3+3=9\end{array}$ |
| 4 | Three teachers ordered salads for lunch. Each salad had 7 cherry tomatoes. How many cherry tomatoes were there in all? | Draw an equal groups model to show your work and write an equation. $\qquad$ x $\qquad$ $=$ $\qquad$ | Draw an array and an equal groups model to solve $4 \times 8$. <br> Array: | Equal groups: $4 \times 8=$ |

