|   | Name:   | Oct. 1518, 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? | Н Т О   | Find the sum of 2,173 and 3,314.  | тн, н т о  |
| 2 | Find the difference between 266 and 783.  | Н Т О   | There are 160 chairs in<br>the media center. If<br>Martin. Sitton removes<br>39 chairs, how many<br>will be left? | н т о  |
| 3 | Ian has 4 bags of marbles. <b>Each</b> 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?  x x x x x x x x x x x x x x x x x x x                            | x=   |
| 4 | Picture Gro Favorite Subjects  **Table Social Studies**  **2 students**   | 1.According to the graph, how many students chose Reading or Math as their favorite subject?  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. x=   |
| 5 | Which of the following is equal to 3 x 4?  a. 4+4+4  b. 3+3+3+3  c. 3+4   | Draw a model and find the product of 3 x 4.   |   | 1.According to the graph, how many students voted for cats, monsters, and bats as their favorite stickers? |

|    |               | Our Favorite Stickers         |         | ters          | 2. How many more        |
|----|---------------|-------------------------------|---------|---------------|-------------------------|
| d. | 4 + 4 + 4 + 4 |                               | Number  |               | students voted for cats |
|    |               | Ghost                         | 3       | (1)           | than ghosts & pumpkins? |
|    |               | pumpkin                       | 3       | ),(           |                         |
|    |               | Cat                           | 11      | SULS          |                         |
|    |               | Monster                       | 4       | ~~            |                         |
|    |               | Bat                           | 7       |               |                         |
|    |               | Ghost pumpkin Cat Monster Bat | 2 4 6 8 | 3 10 12 14 16 |                         |

|   | Wednesday                          | Wed. Workspace                  | Thursday                      | Thur. Workspace                           |
|---|------------------------------------|---------------------------------|-------------------------------|---|
| 1 | -                                  | What numbers are                | LG has 289 rubber             | -   |
|   | 4 8                                | missing from the                | bands to make                 |   |
|   | 5 10                               | input/output table?             | bracelets. She bought         |   |
|   |                                    |                                 | 559 more. What is the         |   |
|   | ? 12                               |                                 | best estimate for the         |   |
|   | 7 ?                                | What is the rule?               | number of rubber bands        |   |
|   |                                    | what is the rule:               | she has now?                  |   |
|   |                                    |                                 | she has how:                  |   |
| 2 | Ava and Ashley each                |                                 | Hardin has a stamp            |   |
|   | baked cookies to share             | Write a multiplication sentence | collection. He has a          |   |
|   | with their class. Below            | for each set of cookies.        | total of 1,274 stamps.        | A) 906                                    |
|   | are their cookies.                 |                                 | Today he sold 368 of          |   |
|   |                                    |                                 | them at a stamp show.         | B) 916                                    |
|   |                                    | x =                             | How many stamps does          |   |
|   | $\bigcirc\bigcirc\bigcirc\bigcirc$ |                                 | he have left?                 | C) 1,114                                  |
|   |                                    |                                 |                               | <b>5</b> 00 miles                         |
|   |                                    |                                 |                               | D) 1,642                                  |
|   | $\bigcirc\bigcirc\bigcirc\bigcirc$ |                                 |                               |   |
|   |                                    |                                 |                               |   |
| 3 | What two tens is 744               |                                 | Which multiplication sentence |   |
|   | between? What is 744               | and                             | represents the array?         |   |
|   | rounded to the nearest             | una                             |                               | A. $3 \times 9 = 27$ C. $3 \times 4 = 12$ |
|   | 10?.                               |                                 |                               |   |
|   |                                    |                                 |                               | B. $3 \times 3 = 9$ D. $3 + 3 + 3 = 9$    |
|   |                                    |                                 |                               |   |
| 4 |                                    | Draw an equal groups            | Draw an array and an          | Equal groups:                             |
|   | Three teachers ordered             | model to show your              | equal groups model to         |   |
|   | salads for lunch. Each             | work and write an               | solve 4 x 8.                  |   |
|   | salad had 7 cherry                 | equation.                       | Solve TA 6.                   |   |
|   | tomatoes. How many                 |                                 | Array:                        |   |
|   | cherry tomatoes were               |                                 | w <sub>J</sub> •              |   |
|   | there in all?                      |                                 |                               |   |
|   |                                    |                                 |                               |   |
|   |                                    |                                 |                               |   |
|   |                                    |                                 |                               |   |
|   |                                    |                                 |                               | 4 x 8 =                                   |
|   |                                    |                                 |                               |   |
|   |                                    | x =                             |                               |   |
|   |                                    | A                               |                               |   |