|  | Monday $\quad$ Mon. Worbspace | Tuesday | Tues. Workspace |
| :---: | :---: | :---: | :---: |
| 1 | The elves built 468 rocking horses. They packed 3 to a box for Santa's sleigh. How many boxes were in Santa's sleigh? | The band of elves played 5 shows before a total of 1,500 of Santa's family and friends. The same number of people saw each show. How many people saw each show? |  |
| 2 | The North Pole received 65 pieces of junk mail they want to split evenly between 7 trash cans. How many extra pieces of junk mail will they have if each trash has the same amount? |  | What division sentence does this model show? |
| 3 | Which number <br> sentence can be used <br> to find the quotient? A. $70+10=60$ <br> $\qquad 70 \div 10=$ C. $70-10=40$ <br> $\qquad 70-10-10-10-10-10-10-10=0$  | There are 315 candy canes on the Christmas tree at the North Pole. This is 7 times as many candy canes as there are on the Christmas tree at the Mall of Georgia. How many candy canes are on the tree at the mall? |  |
| 4 | Prime or Composite? Prime or Composite? <br> 13 1,260 <br> 25  <br> 41 $1,529,458$ | Santa fed 24 carrots to the 8 reindeer. How many carrots does each reindeer get? Draw a picture to show your understanding. |  |
| 5 | Six elves made 420 dolls. If each elf made the same amount of dolls, how many dolls did each elf make? | Each sled can seat 8 people. There are 44 children waiting in line to ride the sleigh. How many sleigh rides are needed for everyone to get to ride? |  |
| 6 | Glenda printed this pattern on the wall of her kitchen. <br> Draw the next three figures in this pattern? | Look at the number pattern. $2,4,5,10,11,22,23, \ldots$ <br> What is the rule for this pattern? <br> A. add 4 <br> B. multiply by 6 <br> C. multiply by 3 <br> D. multiply by 2 , then add 1 |  |


|  | Wednesday | Wed. Workspace | Thursday | Thurs. Workspace |
| :---: | :---: | :---: | :---: | :---: |
| 1 | The reindeer led Santa's sleigh for 283,427 miles on a practice ride. What is 283,427 rounded to the nearest ten thousand? |  | 3. Mrs. Claus wrote $700,000+6,000+10+9$ letters to children. What is this number written in standard form? |  |
| 2 | 506,004-261,283 = |  | 4. $856,241+709,635=$ |  |
| 3 | $1,259 \times 3=$ |  | Santa has 70 suits. This is 10 times the amount of Santa's favorite suits. How many favorite suits does Santa have? |  |
| 4 | Four of the eight reindeer prefer chocolate chip cookies. What fraction of the reindeer prefer chocolate chip cookies? Write an equivalent fraction. |  | What number is 10 times greater than 12,874 ? |  |
| 5 | Write an equation that matches the comparison sentence: <br> 84 is 12 times as many 7 |  | The kitchen at the North Pole has an area of 900 square feet. Which could be the dimensions of the kitchen? | A. $40 \mathrm{ft} \times 50 \mathrm{ft}$ <br> B. 30 ft x 30 ft <br> C. 100 ft x 800 ft <br> D. 450 ft x 450 ft |
| 6 | The elves at the North Pole are busy building toys. Sometimes, the toys have malfunctions, such as a broken wheel, whistle, or printed design. Below is a line plot that displays toy train malfunctions for one day at the North Pole. <br> Malfunctions |  |  |  |
|  |  |  |  |  |
|  | How many toys had at least 2 malfunctions? |  | How many total toy trains had malfunctions? |  |

