|  | Monday | Mon. Workspace | Tuesday | Tues. Workspace |
| :---: | :---: | :---: | :---: | :---: |
| 1 | The theater can hold 2,349 people. If the theater had 3 sold out shows in one day, how many people attended the shows? |  | Change $2 \frac{3}{4}$ to an improper fraction. |  |
| 2 | Find the difference. Write the d number with the fractional part $7 \frac{6}{10}-3 \frac{7}{10}=$ | ifference as a mixed less than 1. | Change $\frac{21}{6}$ to a mixed number. |  |
| 3 | $\frac{9}{100}+\frac{6}{10}=$ |  | Area <br> Peri |  |
| 4 | Megan rounded 366,458 to 370,000 . To which place did Megan round the number? | A. hundred thousands <br> B. ten thousands <br> C. thousands <br> D. hundreds | Mrs. Sibley needs to hand out two-tenths of a pack of index cards to each student in a group of 8 students. How much will Mrs. Sibley pass out altogether? Show the answer as an improper fraction and a mixed number. |  |
| 5 | Multiply and write the product as a whole number and a unit fraction. <br> A. $5 x \frac{3}{8}$ |  | Find the sum. Write the sum as a mixed number with the fractional part less than 1.$1 \frac{5}{8}+2 \frac{7}{8}=$ |  |
| 6 | At the town carnival, Billy rode the ferris wheel seven times and the bumper cars three times. If each ride cost five tickets, how many tickets did he use? Explain your thinking. |  |  |  |


|  | Wednesday | Wed. Workspace | Thursday | Thur. Worlspace |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{gathered} \text { Compare using }<,=,>. \\ \frac{5}{100} \quad \frac{7}{10} \\ \frac{3}{100} \end{gathered}$ |  | Compare using <, =, > | $\begin{aligned} & 0.53 \ldots \frac{50}{100} \\ & \frac{80}{100} \ldots \ldots \\ & 0.86 \end{aligned}$ |
| 2 | Solve. $78,582+74,801$ |  | A machine makes 20 parts each hour. If the machine operates 24 hours a day, how many parts can it make in one day? |  |
| 3 | $509 \div 4=$ |  | 529,054-239,042 = |  |
| 4 | If $<\mathrm{ABD}$ is $110^{\circ}$, what $<\mathrm{ABC}$ ? | measurement of | Lisa says that 45 is a 2-digit odd number that is prime. Is she correct? |  |
| 5 | 1. My number contains 4 <br> 2. The digit in the ones pla number and zero. <br> 3. The digit in the hundred digit. <br> 4. The digit in the thousand the hundreds digit. <br> 5. The value of the tens pla <br> Who am I? $\qquad$ | e product of a <br> is the largest single is three less than x 2. | Hours Spent Reading Last Week <br> How many students read fewer than 7 hours? <br> How many students read last week? |  |
| 6 | Lana picked one hundred thirty-six tulips and three times as many roses to make flower bouquets. If she only used two hundred seventy-seven of the flowers, how many extra flowers did Lana pick? Explain your thinking. |  |  |  |

