|  | Monday | Mon. Workspace | Tuesday | Tues. Workspace |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{gathered} \text { Compare using }<,=,>. \\ \frac{60}{100} \quad \frac{6}{100} \\ \frac{39}{100} \end{gathered}$ |  | Compare using <, =, >. | $\begin{aligned} & 0.5 \ldots \frac{59}{100} \\ & \frac{10}{100} \ldots \ldots 0.01 \\ & 0.75 \ldots \frac{8}{100} \end{aligned}$ |
| 2 | The tour of the space museum started at 10:45 am. It lasted for 1 hour 30 minutes. What time did the tour end? | A. 11:15 am <br> B. 11:45 am <br> C. $12: 15 \mathrm{pm}$ <br> D. $1: 15 \mathrm{pm}$ | Jim's vegetable garden looks like this quadrilateral. | What type of quadrilateral is it? <br> A. trapezoid <br> B. square <br> C. rhombus <br> D. rectangle |
| 3 | Round 1,259,028 to the nearest thousand. |  | Amy built a garden. The area of her garden was 42 sq. feet. The width is 7 feet. What is the length? |  |
| 4 | Olivia found that an angle on a tile that she cut measured $63^{\circ}$. Which kind of angle is the angle Olivia measured? | A. acute <br> B. right <br> C. obtuse <br> D. straight | Write two equivalent fractions for $\frac{4}{6}$. |  |
| 5 | How many students studied least 3 hours? <br> How many total students stu | rat |  | the combined amount of time by students that studied for $41 / 2$ |

6 John likes to collect coins. John got 29 coins from his brother, 19 coins from his mother, as well as 23 coins from Keith. However, John lost 37 coins before putting those coins into his piggybank. How many coins does John have in his piggybank?

|  | Wednesday | Wed. Workspace | Thursday | Thurs. Workspace |
| :---: | :---: | :---: | :---: | :---: |
| 1 | List the first 5 multiples of $\frac{3}{4}$. |  | Solve. $54,812+16,739$ |  |
| 2 | What is the combined area? |  | Estimate the product. $29 \times 45=$ <br> a. 1,200 <br> b. 1,300 <br> c. 1,305 <br> d. 1,500 |  |
| 3 | $645 \div 5=$ <br> a. 124 r 2 <br> b. 125 r 3 <br> c. 129 <br> d. 132 |  | List the factors of 21 . <br> Is 21 prime or composite? |  |
| 4 | $\begin{aligned} & \text { Compare using }\langle,=,>. \\ & \frac{2}{10}-\frac{4}{5} \\ & \frac{3}{6}-\frac{3}{4} \end{aligned}$ |  | What is the perimeter of th |  |
| 5 | Solve. $149,258-32,715$ |  | An author sold 426 books at the book fair. If she puts 9 books in a box, how many boxes does she need to ship all the books? |  |
| 6 | Savanna performs the computation of $\frac{50}{100}+\frac{4}{10}$. Savanna's computation gave her an incorrect sum, $\frac{54}{100}$. Explain what Savanna did incorrectly to get the incorrect sum. |  |  |  |

