| Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: |
| Factor out the number 57. <br> Is it odd or even? <br> Is it prime or composite? | Travis read $\frac{1}{10}$ of his book on Monday and $\frac{2}{5}$ Tuesday. How much more of his book does he have left to read? <br> If the book Travis is reading has 240 pages, how many pages does he have left? | Carin, Mark, and Maranda were solving a problem in math class. $8-3 \times 2+(16 \div 2 \times 4)$ <br> Carin said the answer was 12. Mark said the answer was 4. Maranda said the answer was 34. Who was correct? | Round the number 2,569.982 <br> To the nearest... <br> Whole: <br> Tenth: <br> Hundredth: |
| Tamina was making cookies. The recipe called for $2 \frac{1}{2}$ cups of sugar. She decided she wanted to make $l^{\frac{1}{2}}$ batches of cookies. She only has 3 cups of sugar. How much more does she need? | Round this number to the nearest: <br> Whole: <br> Tenth: | A school put on a musical and charged \$8 for children and $\$ 10$ for adults. If they sold 132 kids tickets and 115 adult tickets, how much money did they make? | A school put on a musical and charged \$8 for children and $\$ 10$ for adults. If they sold 132 kids tickets and 115 adult tickets, how many more kids tickets would they have had to sell to in order to surpass the amount made in adult tickets? |
| Shade each of the shapes below to model an equivalent value to the circle. | $1 \frac{2}{3}$ | $\frac{3}{9}$ | Carlos sells cupcakes at his bakery. If he sells them in boxes with a dozen (12) cupcakes in each box: How many boxes could he fill with 245 cupcakes? |
|   | $2 \frac{3}{10}$ | $3 \frac{7}{8}$ | How many boxes would he need to make sure all the cupcakes were boxed up? |
|  | $\frac{1}{8}$ | $\frac{27}{4}$ | How many more cupcakes would he need to make to fill all the boxes? |
|  |  | Name 5 prime numbers between 26 and 65. | Sera was studying for a test. She finished at 4:32pm after studying for 2 hours and 45 minutes. At what time did she start studying? |
| What is the area of this shape? <br> What is the perimeter? | What is the area of this shape? |  |  |

