| Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: |
| Factor out the number and state if it is prime or composite. $24$ | Factor out the number and state if it is prime or composite. $39$ | Factor out the number and state if it is prime or composite. | Factor out the number and state if it is prime or composite. $17$ |
| Name the equivalent decimal for the fraction below. $\frac{1}{5}$ | Name the equivalent decimal for the fraction below. $\frac{1}{8}$ | Name the equivalent decimal for the fraction below. $\frac{1}{4}$ | Name the equivalent decimal for the fraction below. $\frac{1}{3}$ |
| Shade the shape below to make it equivalent to the decimal grid. | Shade the shape below to make it equivalent to the decimal grid. | Compare using <,>, or =. | Order from greatest to least. $\begin{gathered} \frac{3}{6}, \frac{6}{10}, 0.25, \\ 0.65, \frac{5}{8}, 0.132 \end{gathered}$ |
| Round to the nearest: $14.874$ <br> Tenth: | Lia volunteered at her local food shelter. She got home at 7:35 pm. She had been gone for 4 hours and 56 minutes. At what time did she leave her house to go to the food shelter? | A game lets you choose a character's hair style, eye color and the type of character. Their choices are listed below. | Rafael put 4 tiles in a bag, one green, one red, one yellow, and one blue. Then he shook the bag to mix the tiles. List the possible outcomes if he flips a penny and pulls 1 tile out of the bag without looking. |
|  |  | Hair Eyes Type |  |
| Hundredth: |  | Long Blue Wizard <br> Short Brown Zombie <br> Curly Hazel  <br> How many different combinations do you have to choose from? |  |

