Monday	Tuesday	Wednesday	Thursday
Factor out the number and state if it is prime or composite.	Factor out the number and state if it is prime or composite.	Factor out the number and state if it is prime or composite.	Factor out the number and state if it is prime or composite.
Name the equivalent decimal for the fraction below.	Name the equivalent decimal for the fraction below.	Name the equivalent decimal for the fraction below.	Name the equivalent decimal for the fraction below.
<u>1</u> 5	<u>1</u> 8	1 4	<u>1</u> 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.
		$\begin{array}{c} \frac{2}{3} & \square & 0.7 \\ \frac{3}{8} & \square & 0.3 \end{array}$	$\frac{3}{6}$ , $\frac{6}{10}$ , 0.25, 0.65, $\frac{5}{8}$ , 0.132
		3/5 O.6	
Round to the nearest: 14.874	Lia volunteered at her local food shelter. She got home at 7:35 pm. She had been gone for 4 hours and 56	A game lets you choose a character's hair style, eye color and the type of character. Their choices are	Rafael put 4 tiles in a bag, one green, one red, one yellow, and one blue. Then he shook the bag to mix the
Tenth:	minutes. At what time did she leave her house to go to the food shelter?	listed below.  Hair Eyes Type	tiles. List the possible outcomes if he flips a penny and pulls 1 tile out of the
Hundredth:		Short Brown Zombie	bag without looking.
Whole:		How many different combinations do you have to choose from?	