Monday	Tuesday	Wednesday	Thursday
Find the product.	Simplify the expression (this means solve the problem).	Evaluate the expression (that also means solve it).	Solve the problem.
0.5(1.46) =	24 − (2+3•4)	$30 - 25 \div 5 + 10 \times 2$	8.235 ÷ 0.3 =
	,		
Find the sum.	Find the difference.	Round the answers from	Round the answers from
12.4 + 23.56	8.8 - 2.824	Monday and Tuesday to the nearest whole.	Monday and Tuesday to the nearest tenth.
		Monday:	Monday:
		Tuesday:	Tuesday:
Name the first 10 prime numbers.	Name the first 10 composite numbers.	Order the decimals from greatest to least.	Convert to a decimal.
		2.3 2.093 2.03 2.008	½ 1/3
			1/4
			1/5
Round to the nearest hundredth.	Round to the nearest whole,	Order from least to greatest.	Convert to a decimal.
	tenth, and hundredth.	2/5 0.56 1/8 0.025 1/4	2/2
1,345.678	9.999 Whole:		2/3
	vvnoie: Tenth:		2/4 2/5
	Hundredth:		2/3
		all of the menu options from	List the sample space for
Menu: Sandwich Side Drink		pose one from each category.	Monday's menu if you were allowed to choose one from each category.
Sandwich Side Drink Turkey Chips Soda Roast beef Carrots Water			
Cheese Pretzels			
11			
How many combinations are possible?			