Name: Homework-Week of 1/12/20			Class #:
Monday	Tuesday	Wednesday	Thursday
Carlie spent 2 hours and 45 minutes working on a painting. If she finished the painting at 1:35pm, at what time did she start painting?	Sean was babysitting for his neighbor's dog. Rover was dropped off at Sean's house at 3:25pm on Friday and was picked up at 4:10pm on Saturday. How long was Rover at Sean's house?	Felicia has been saving for a new bike. She has earned \$155 so far. Of that money, \$65 was from mowing lawns, and the rest was from babysitting. If Felicia charges \$10 an hour to babysit, how many hours has she babysat so far?	Refer to Wednesday's problem about Felicia. Felicia wants to earn \$40 more. She will be babysitting starting at 5pm. At what time will she need to finish to earn the \$40?
Classify the number as odd or even. 75	Classify the number as prime or composite 51	Convert the fraction to a decimal. 3/5	Convert the decimal to a fraction. 0.4
Express this model as a decimal.	Express this model as a fraction.	Express this model as a decimal.	Express this model as a fraction.
Round the number to the nearest tenth.	Round the number to the nearest hundredth.	Round to the nearest whole.	Round to the nearest tenth.
0.125	0.125	9.934	9.999
Simplify (solve) using the order of operations. (17 – 6 ÷ 2) + 4 x 3	Can you make the target number using the order of operations and four 4s? Example) 4 x 4 – 4 x 4 = 0 Can you find another way to make 0? 4 4 4 4 = 0 How about 1? 4 4 4 4 = 1	Using the menu below, how many parfait choices are there? Yogurt Parfait (choose 1 of each) Flavor Plain Vanilla Strawberries Bananas Raspberries	Using the parfait menu, make a tree diagram to show the sample space.