Weekly Math Homework – Q4:2

Monday	Tuesday	Wednesday	Thursday
Find the value of x.	Find the value of x.	Find the value of x.	Find the value of x.
Find the missing angle.	Find the value of x. 73° 6x + 5 60°	Find the missing angle.	Find the missing angle.
Identify the relationship between the angles.	Find the measure of the missing angle.	Solve for the value of x. 9x+21 10x+10	Solve for the value of x.
Jon's test grades are 67, 75, 73 and 69. What does he need to make on his next test to have a 73 average?	Is the mean or the median greater for the stem and leaf plot?	What does a worker at the lo according to thi title cashier cashier stockper hourly wages \$8.25 \$7.50 \$8.50	cal pharmacy typically make is chart below? rson stockperson technician pharmacist 5 \$7.80 \$14.50 \$55.00
Jon polled the first 743 people who bought his new product at his store. Will this likely result in a biased sample?	Jim wants to conduct a survey to students in his school. Which wo A) His friends who are on the wre B) His cousins who are students i C) Every 25 th student who enters D) The students in his weight trair	learn the favorite hobbies of uld be the <u>best</u> sample? stling team n the school the school in the morning ning class	
Refer to the diagrams to the far right: A. Whose class had the higher mean? B. If Mr. Kim's shortest student switched with Mrs. Moore's tallest, would A still be true?	Refer to the diagrams to the right: A. Whose class had the highest mode? B. Which class has the smaller inner quartile range?	Mr. Kim's student's heights in inches.	Mrs. Moore's student's heights in inches $\leftarrow + + \underbrace{+ \underbrace{+ \underbrace{+ \underbrace{+ \underbrace{+ \underbrace{+ \underbrace{+ \underbrace{+ \underbrace$
Mrs. Smalls takes up $\frac{3}{10}$ of the whiteboard. If a student spits a spit ball at her, what is the probability that it does NOT hit her, but lands on the white board?	NEWS REPORT: There is a 0.45 chance of rain. Which is the most true?A) It is unlikely that it will rain tomorrowB) It is neither likely nor unlikely that it will rain tomorrow	Order from least to most likely: a. The event is certain to happen. b. The event is just as likely to happen as not to happen. c. The event has no chance. d. The event could happen. e. The event is likely to happen.	
Chick-fil-a prints out a free sandwich coupon receipt every 7 receipts. What is the probability of not getting a coupon receipt?	The theoretical probability of spinning red is 3/8. If someone spins the spinner a total of 50 times, how many times could they expect to land on red?	From the problem above, place the letters on the probability line: 0 1/2 1	

My Work

Monday	Tuesday
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Wadpasday	Thursday
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My Progress

MONDAY	TUESDAY	WEDNESDAY	THURSDAY
# of questions	# of questions	# of questions	# of questions
# correct	# correct	# correct	# correct
I need more help			
with	with	with	with