Name:	WCCRIY MIGH	n Homework – Q4:3	reacher:
Monday	Tuesday	Wednesday	Thursday
Find the missing angle.	Find the value of x.	Find the missing angle.	CLASSWORKS 30MINS
70° 40°	80° 7 + 8x	70° 85°	
Identify the relationship between the angles.	Find the measure of the missing angle.	Solve for the value of x.	
Make a dot plot of the table.       Height (in inches)     Frequency       42     1       43     2       44     4       45     5       46     4       47     2       48     1	Which city has the smaller  Day  Temperature, in °F, in Macor  Temperature, in °F, in Charle	1 2 3 4 5 1, GA 71 72 66 69 71	
Jan surveys all of the people sitting near her at the lunch table. What kind of sampling method is this?	Out of the 50 customers surveyed, 22 of them stated that they would buy a protection plan. If 700 customers came in the next day, predict how many of them would probably buy the protection plan?	A store clerk asks his customer to fill out a questionnaire and mail it back. What kind of sampling method is this?	
	mile numerous times during eir results in the diagram.	A living room wall is 13 feet long. How far from the corner would you have to the edge of a 3ft 8in shelf for it to be centered on the wall?	
For this spinner, which is the most likely scenario?	A) Jim wins 4 out of 9 spins. B) Jim loses 7 out of 15 times.  Place the probabilities of the spinner on the probability line below:	John made 12 out of 30 free throw shots. About how many out of the next 10 free throw shots would you expect him to make?	
Jan conducts an experiment and tosses a coin 40 times. She gets heads 30 times instead of the expected 20. What could be a reason for this difference?	A coin is tossed 625 times and heads came up 275 times. What is the experimental probability of tossing tails?	Suppose ¼ of your socks are blue. How many pairs of socks would you have to select randomly, on average, in order to get 4 pairs of blue socks?	
<ul><li>A) She miscounted.</li><li>B) She needs more trials.</li><li>C) She needs a different coin.</li><li>D) She got 30 and that is close enough.</li></ul>			

A single die is rolled 100 times. List the probabilities below from least to greatest.

P(odd), P(>4), P(prime), P(8)

In a deck of cards (no jokers), what is the probability of picking a card with a letter on it?

My Work

	, , 0110
Monday	Tuesday
Wednesday	Thursday

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
