Name:			
Section 12.7: Experimental Probabilit	y Worksheet		
1.) What is the theoretical probability that an even number			
will be rolled on a number cube?	Number on Cube	Frequency	
	1	8	
2.) What was the experimental probability of how many times an even number was actually rolled using the table?	2	3	
	3	9	
	4	6	
	5	4	
	6	6	
3.) If you roll a number cube 36 times, how many times would you expect to roll the number one?		l,	
4.) How many times did you actually roll the number one in the	experiment?		
5.) What is the theoretical probability for rolling a number gre	ater than 4?		
6.) What was the experimental probability of rolling a number of	greater than 4?		
7.) What is the difference between theoretical and experimen	tal probability2		
7.) What is the difference between theoretical and experimen	iui pi obuonity?		
8.) If a car factory checks 360 cars and 8 of them have defect out of 1260?	ts, how many will hav	e defects	

9.) If a car factory checks 320 cars and 12 of them have defects, how many out of 560 will NOT have defects?
10.) You plant 30 African violet seeds and 9 of them sprout. Use experimental probability to predict how many will sprout if you plant 20 seeds?
<b>Disjoint vs. Overlapping events:</b> 11.) If you are picking a number between 1-20 what is the probability that you will pick a number greater than 14 or less than 4?
12.) If you are picking a number between 1-20 what is the probability that you will pick an ever number or a multiple of three?
13.) If you are picking a number between 1-20 what is the probability that you will pick a multiple of two or a number greater than 15?