Name:	
Build-a-Bear distributors claim that there is only a 2% chance that an unstuffed bear has a sewing defect. You store received a standard shipment of 200 unstuffed bears. Let $X=$ the number of bears with defects. Round all probabilities in the following problems to four decimal places.	
1. What is the probability that exactly 10 bears have a defect? Show probability notation, the binomia formula with values plugged in, and your answer.	
2. What is the probability that at least two bears have defects? Show probability notation and your answer	
3. What is the probability that at most three bears have a defect? Show probability notation and your answer	
4. What is the probability that between three and five bears (inclusive) have defects? Show probability notation and your answer.	
5. What is the probability that more than 10 bears are defective? (Hint: Doing this by hand would be incredibly tedious. Practice answering binomial probability problems using JMP output instead! You can follow the instructions on pages 71–73 of your Lecture Notes to generate the JMP output you would be provided on an exam for this type of problem.)	

6.	What is the expected number of defective bears in your shipment? Include units, the appropriate symbol and your calculations.
7.	Interpret the expected value you found in Question #5.
Q	What is the standard deviation of defective bears in your shipment? Include units, the appropriate symbol
0.	and your calculations.