Variant: A	BI-TEX	Name:
Question Points		5 6
 Q1: Which of the following statements question. User has full control over which The header may contain either The header may not be modified 	th element in the header will be all of the elements or none of	
is a multichoice question. (2 pt) All the option boxes are nicely If the number of questions cha The positioning of the option	y aligned, so they would not disanges, the scoring table will aut boxes was not handled.	
message on the screen. Line breaking is handled constay fixed to the first line o If a question itself is too longer.	s too long to fit on a page, it was breedly and the answers will breed an answer. In to fit on a single line, it will	will not break and T_EX will print an error eak with no problem. Also the checkboxes
Q4: How many prime numbers are the	ere? (2 pt)	
Q5: How many prime numbers are the	ere? Prove it. More space is lef	t for that purpose. (4 pt)

Q6: Here are two equations to be solved. They are shown as two subquestion to this question. (5 pt) a) Solve for 3x + 9 = 12x - 18 (2 pt)

b) Solve for $2x^2 + 6 = 4x + 6$ (3 pt)