1. <u>Statements of Definitions and Theorems</u> – use definitions given in class or text of book (not in glossary).

determinant of an $n \times n$ matrix	
	one-to-one (transformation)
determinant	
	invertible linear transformation
cofactor	
	Invertible Matrix Theorem [Be familiar with it]
cofactor expansion	
	vector space
Cramer's Rule	
	subspace
adjoint	
	null space
transformation	
	column space
linear transformation	
	basis
onto (transformation)	
2. Computational Problems ($\sim 50\%$)	

3. True or False (and/or counter-example) Questions

4. Proof(s) from Class and/or Homework

5. New Proof(s)