

Review

ch 1
1/1

- any non-CALCULATORIS ok.
- No notes or books.
- paper pencil.
- key concepts.
 - systems & matrices.
 - Row reduction.
 - solutions / understanding of consistent & inconsistent systems.
 - matrix operations & properties.
 - linear independence.
 - non-singular matrices.
 - matrix inverses.
 - circuits.
- proofs.
 - about 10% of the pts on the 1st exam.
 - can you articulate what you HTS?
 - Do you have good form? & use proper terminology?
 - Is your proof accurate & complete.
 - What to study?
 - (1) Proofs done in class
 - (2) proofs in the text.
 - (3) 11 pt. Hw exercises.