Exam 2 Preparation

Topics for this exam:
- RC and LR circuits
- Op-Amp Circuits
- Laplace Transform solutions of linear circuits
- Using Laplace transform representations of capacitors and inductors
- Introduction to Frequency Response
- Master Unit 1 concepts (V Dividers, One-Ports, Superposition, Dependent Sources, etc.)

The goal is that you learn the material.

Exam will be Lockdown / Honorlock for proctoring the exam
One sheet of notes + your sheet of notes from the first exam.
No other tables, etc, will be allowed.

There will be no discussion about the format of the exam
Don’t ask the number or types of questions. I won’t answer anything.
At this point, you should have a better sense of the questions I might ask

From the Syllabus: *Expect the unexpected*