Group work – particular things to think about today applicable to your 3-5 slides

- Can you use a simplified model to address your science objectives?
- What types of experiments might you propose?
- Think about the costs of the experiments you propose.
 - https://csegweb.cgd.ucar.ed u/timing/cgi-bin/timings.cgi

From Day 1 intro:

Group Project Review

Friday morning you will present your project and computing request to CESM "Experts". They will provide substantive feedback on both the computational and scientific merit of your proposed project. Prepare 3-5 slides to show your "Reviewer". Convince your reviewer that you have everything you need to submit a Large Allocation Request.

You will need to provide:

- A. Project Title
- B. Overview of Project (less than 0.5 page)
 - C. Science Objectives (0.5-1 page)
- D. Computational Experiments and Resource Requirements including Cheyenne core-hours, /glade disk space, and HPSS archive space
 - E. Data Management Plan
 - F. Accomplishment Report Plan
 - G. References