

# 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.edu/timing/cgi-bin/timings.cgi>

From Dav 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