## Math 5 PROJECTS:

- \* Bulk of work done Wed May 16 - Wed May 30
- \* Presentations 6-8 pm Wed. May 30 10 mins ( eg 5 slides of powerpoint, or of demo)
- \* You may work in groups of 2 or 3 (max.), but level of detail should grow accordingly.
- \* Please choose a topic by Wed May 16 and post to Aural Postings

Suggested topics: or come up with own & lisauss w/me.

- analyse a musical instrument in depth using our tools, present background reading on modes, features, etc.
- essay about history or technology of an instrument, ancient or modern.
- design & build (& demonstrate) a new instrument, explain why produces the sounds it does. E.g. a formant machine'...
- Analyse reverberation & echoes in a room, modify the room enough to change this & compare.
- Find bizare acoustical echo environment L analyse.
- Computer-generated mussic as in Lay Ch.9, or mathematical analysis of a composition.

There are lots of resources on our website & in our reserve books

Your project should use our lecture material, but take you beyond it. Be creative