Class work every day in the workbook.

We build a toolkit of skills.

Mindset modules address math anxious and growth mindset.

Finding the rate of increase of the atmospheric CO2 concentration.

Online homework for each activity - real applications.

Weekly reflection questions - students write about math or mindset.

Computer Labs - applying what we’ve learned to spreadsheets.

Online Homework, Computer Labs

Math Literacy & Climate Change: Workbook, Online Homework, Computer Labs

[Image of workbook and online homework]

[Image of mindset modules]

[Image of computer lab activities]

Project Overview

[Image of class overview]

I can share folders with you!

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[Image of CO2 concentration graph]

LCC (internal) OER grant - Summer 2017

- Merged documents from NOM (My Open Math) to Google Drive
- Moodle
- Brought online homework from NOM to Moodle

Open Oregon Grant - Summer 2018

- Reorganized workbook (by units, not weak topics)
- Added & subtracted topics
- Created weekly computer lab activities
- Wrote more homework problems.