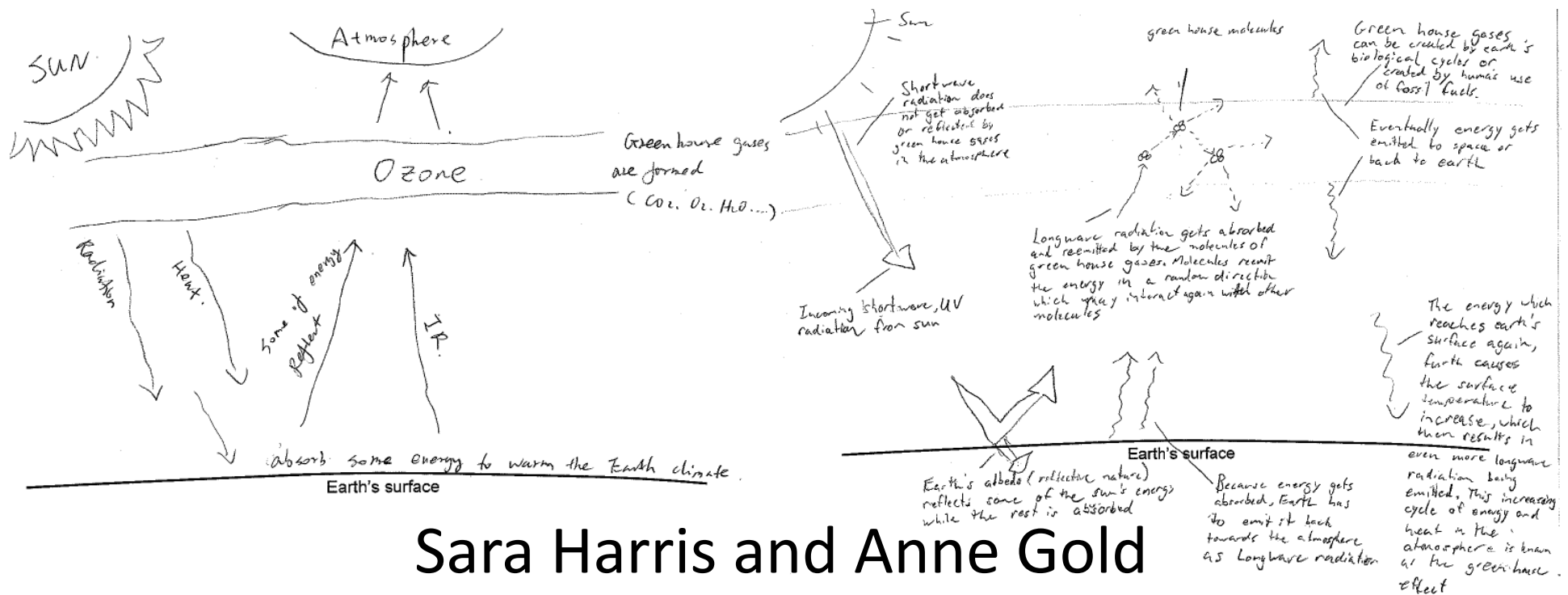


Student Mental Models of the Greenhouse Effect: Retention Months After Interventions



Sara Harris and Anne Gold



a place of mind
THE UNIVERSITY OF BRITISH COLUMBIA

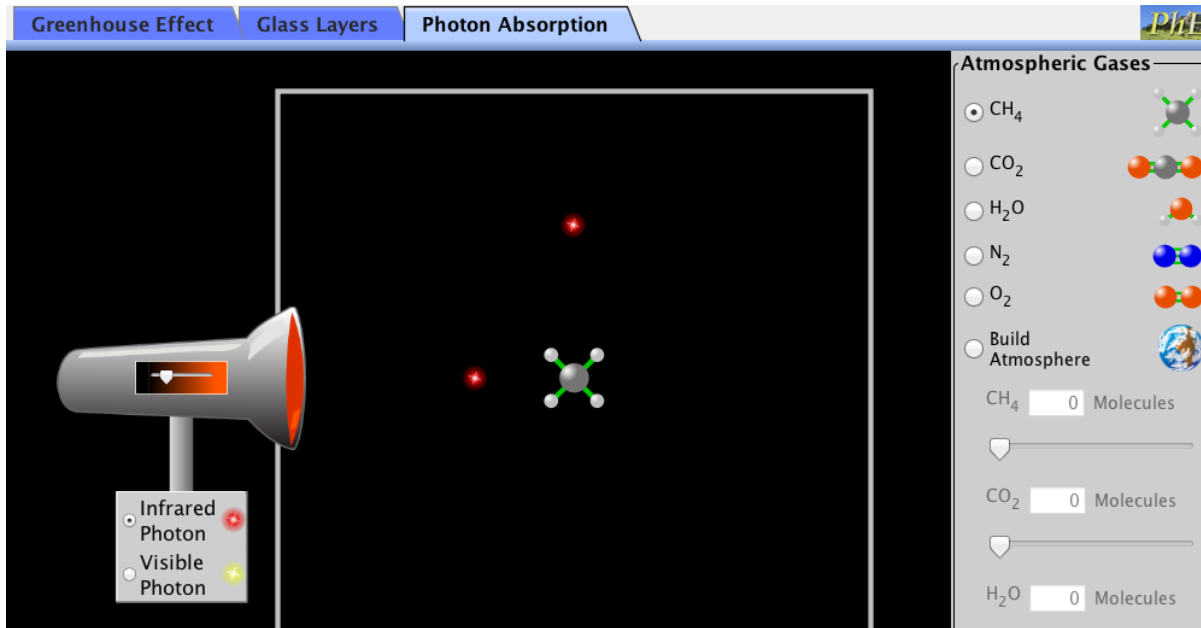


The setting & participants

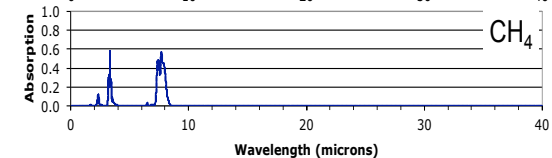
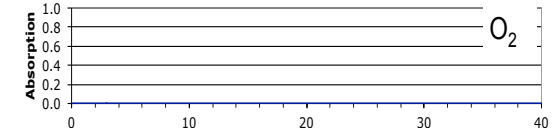
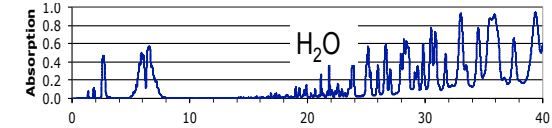
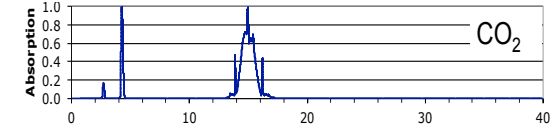
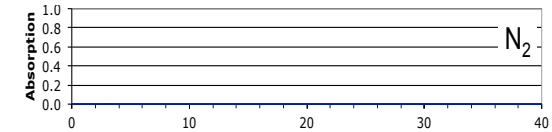
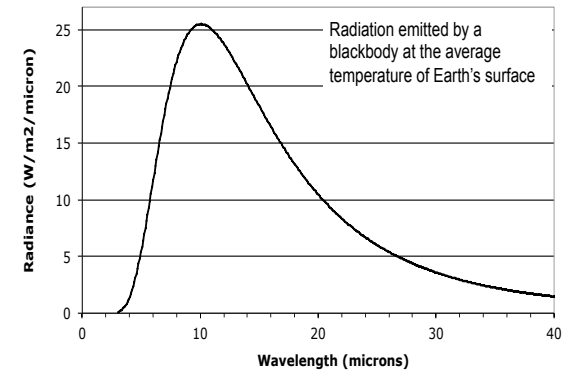
- Large research university
- Intro course: “Atmospheres and Oceans”
- Open to all: wide diversity of backgrounds
- Enrollment = 248 (*average course grade=75%*)
- 164 students wrote 4 assessments during term (*average course grade = 81%*)
- 27 students wrote an additional “retention” assessment (*average course grade = 86%*)

1 Common lesson + 2 Contrasting Lessons

1. PhET Interactive Simulation (Greenhouse effect)



2. "Data" lesson (Absorption Spectra)



Assessments

PART 1: Concept Sketch* (4 times (5 including retention))

“Sketch, label, and describe how the greenhouse effect works. Identify the key features you decide to include. Explain the processes that happen. Indicate how the features and processes are related. Use clear, complete sentences and leaders.”

PART 2: Short Answer and Multiple Choice

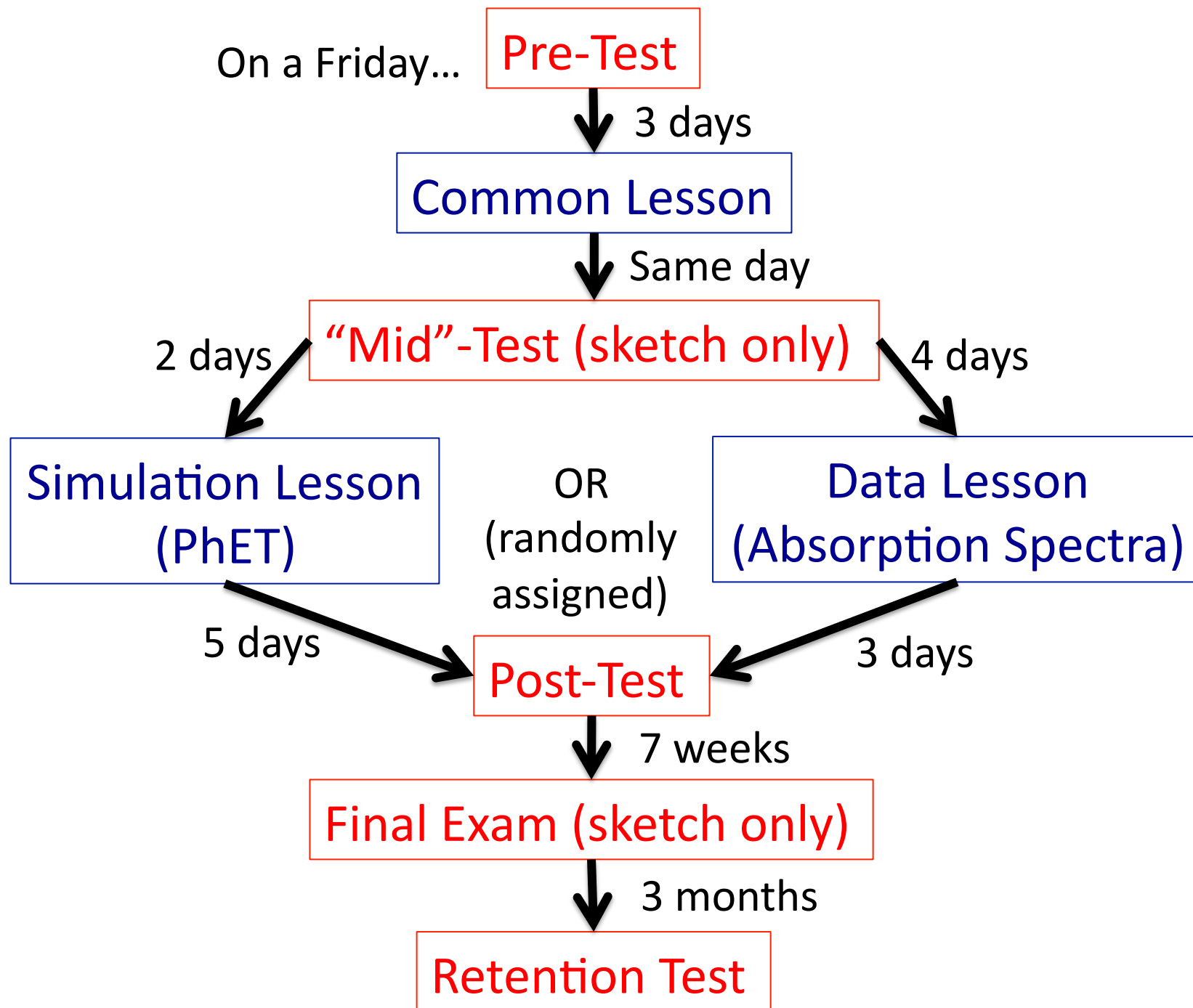
(2 times (3 including retention))

3 Short Answer questions

9 Multiple Choice questions

Questions developed and modified from existing questions. Validated with student interviews and expert review.

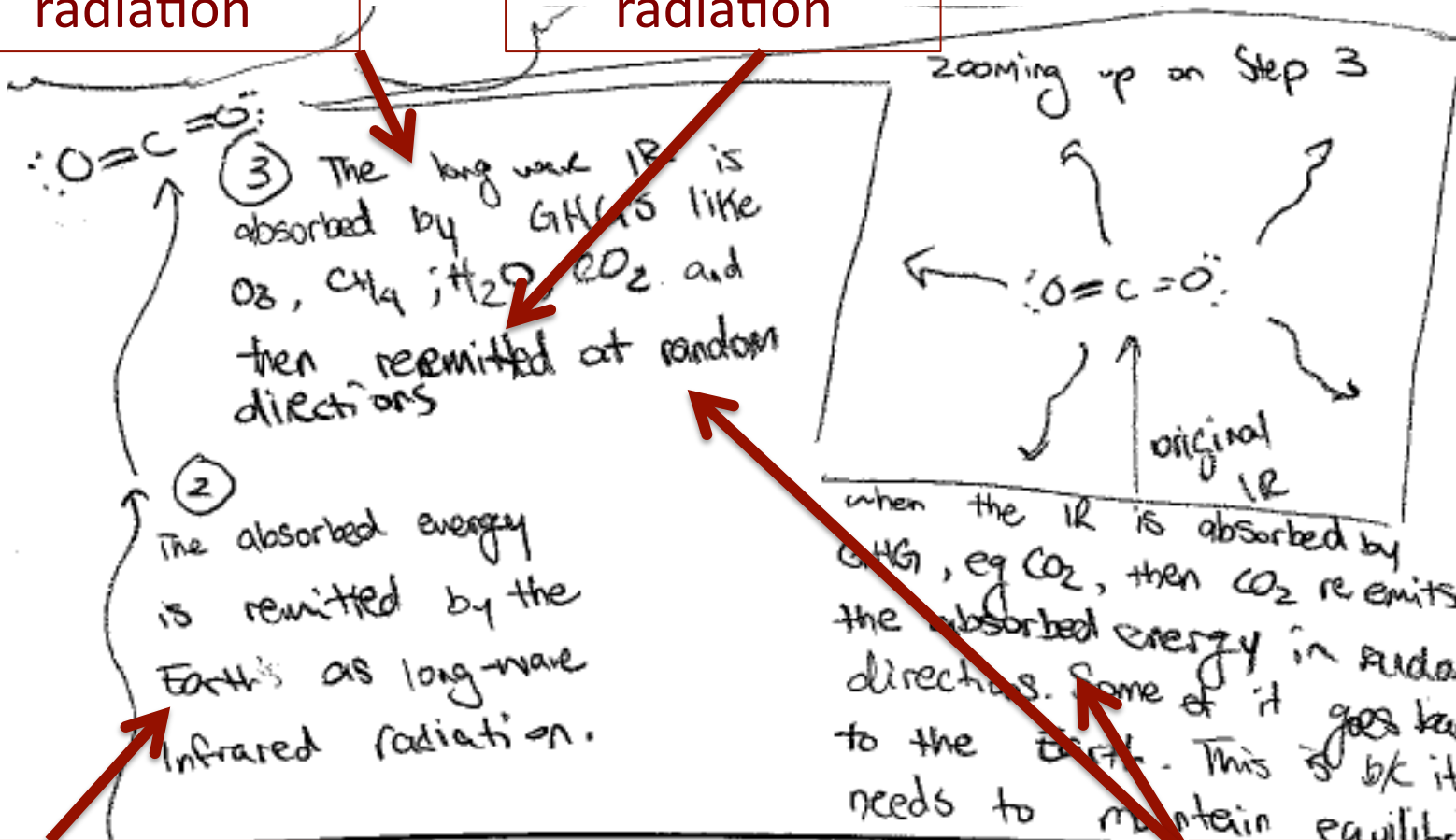
*Johnson and Reynolds, 2005



Coding Concept Sketches (39 statements)

GHGs absorb radiation

GHGs re-emit radiation

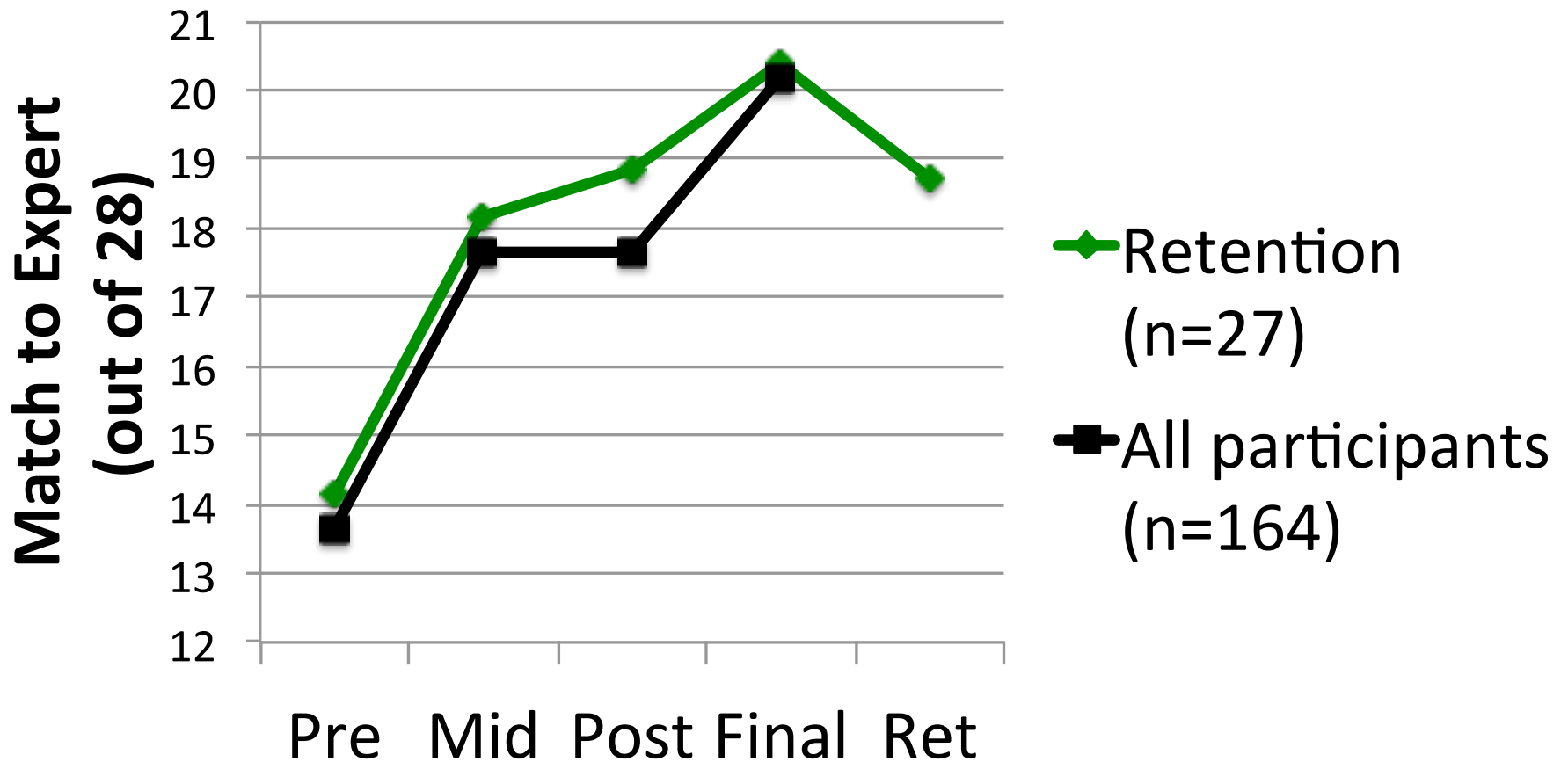


Earth's surface emits longwave radiation

Energy from GHGs goes in any direction

Concept Sketch Scores Over Time

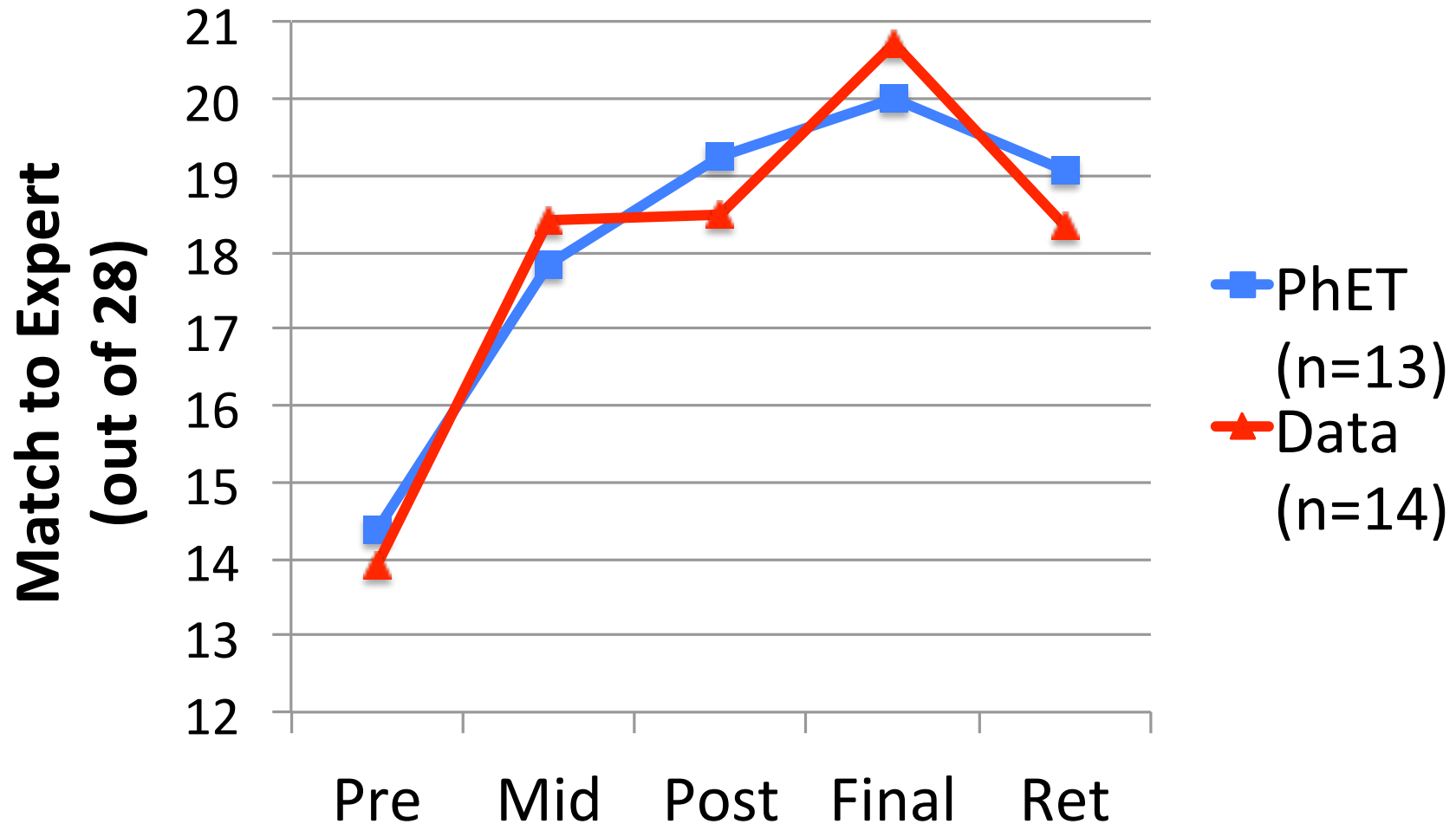
(average scores)



2 groups have statistically the same average on each of the first 4 tests

Concept Sketch Scores Over Time

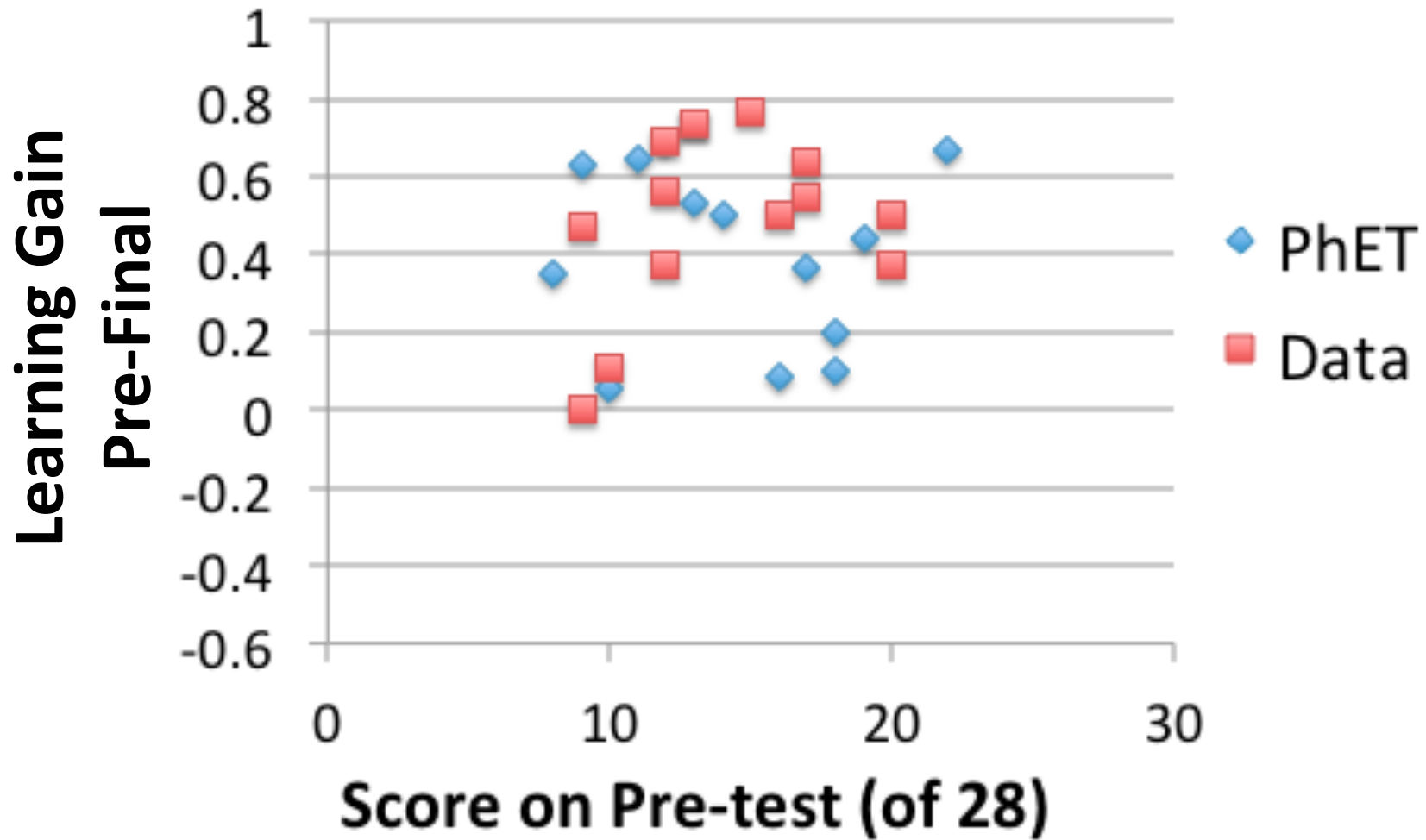
(average scores, retention group only)



2 groups have statistically the same average on each of the 5 tests

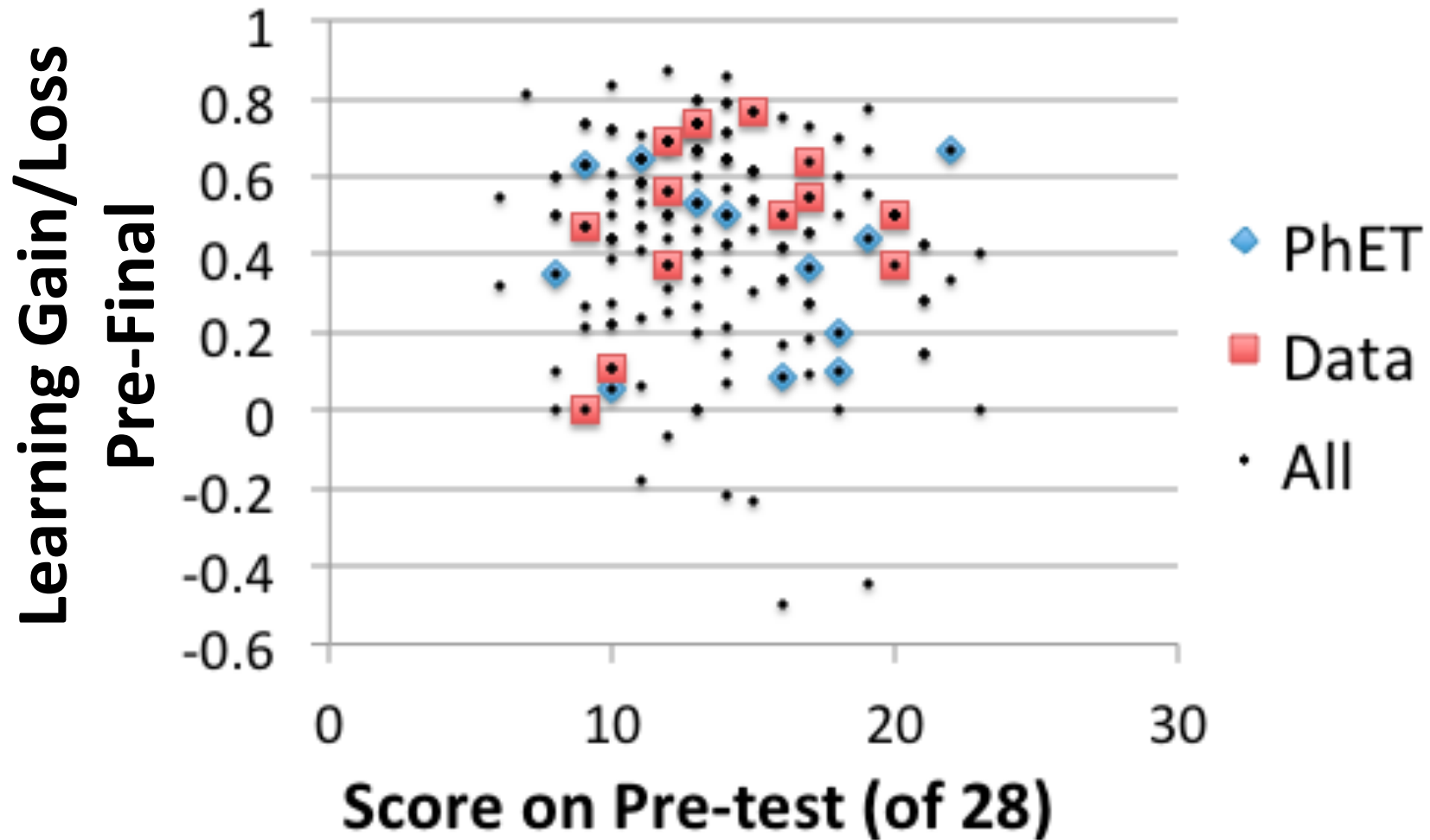
Learning Gain Between Pre- and Final

Average Gain ~ 0.45



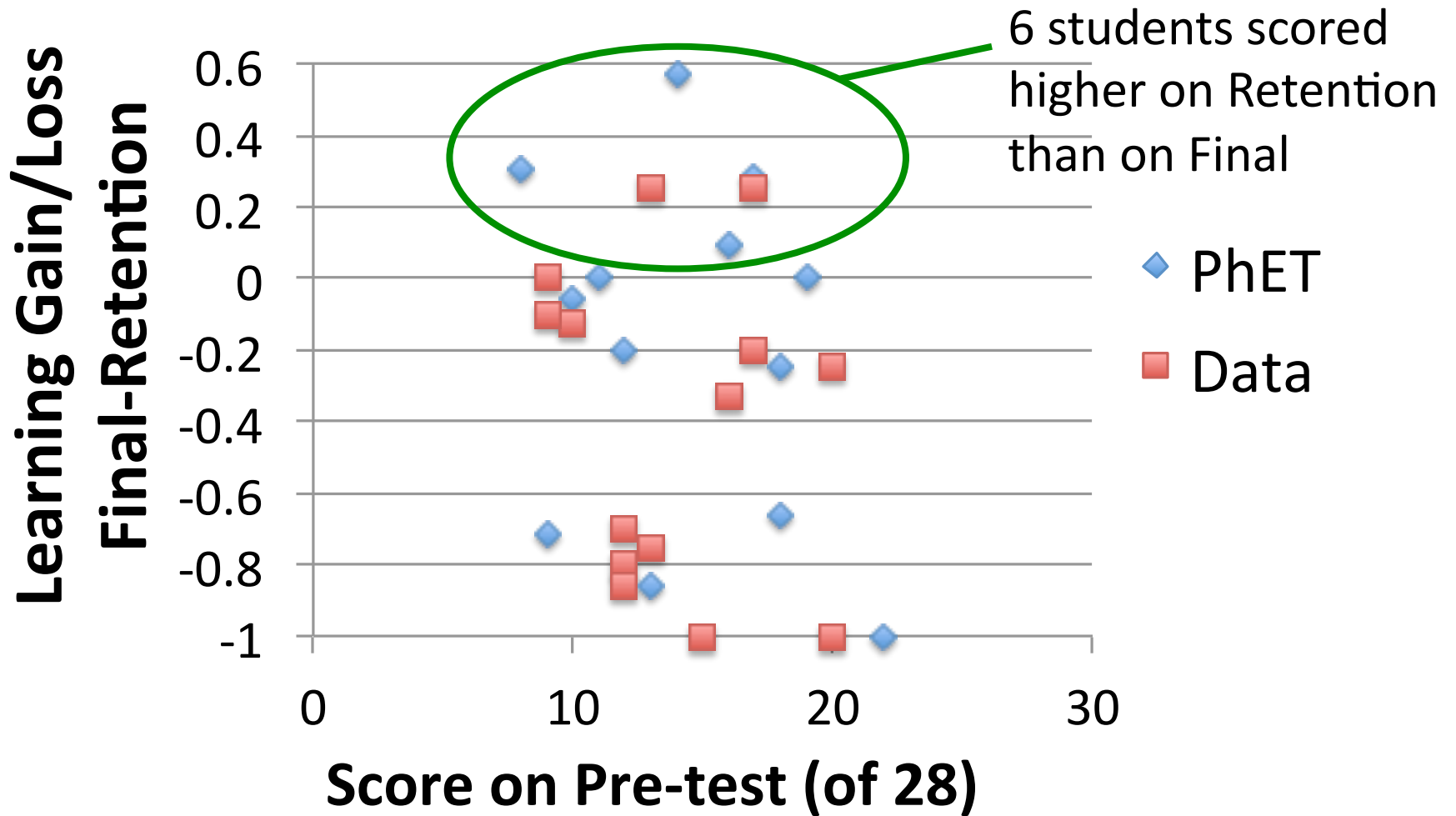
Learning Gain Between Pre- and Final

Average Gain ~ 0.45



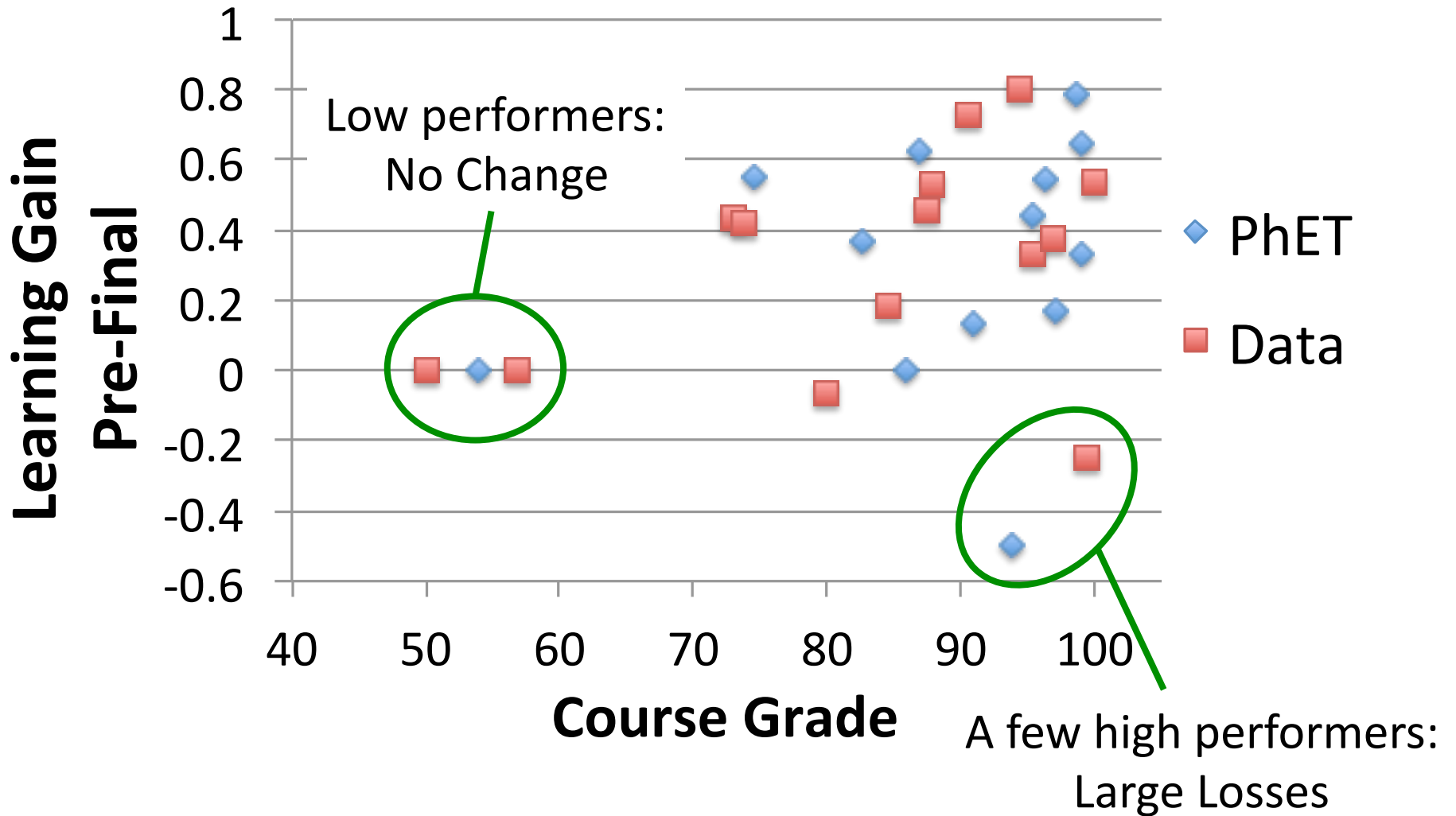
Learning Gain/Loss Between Final and Retention

Average Loss ~ 0.3



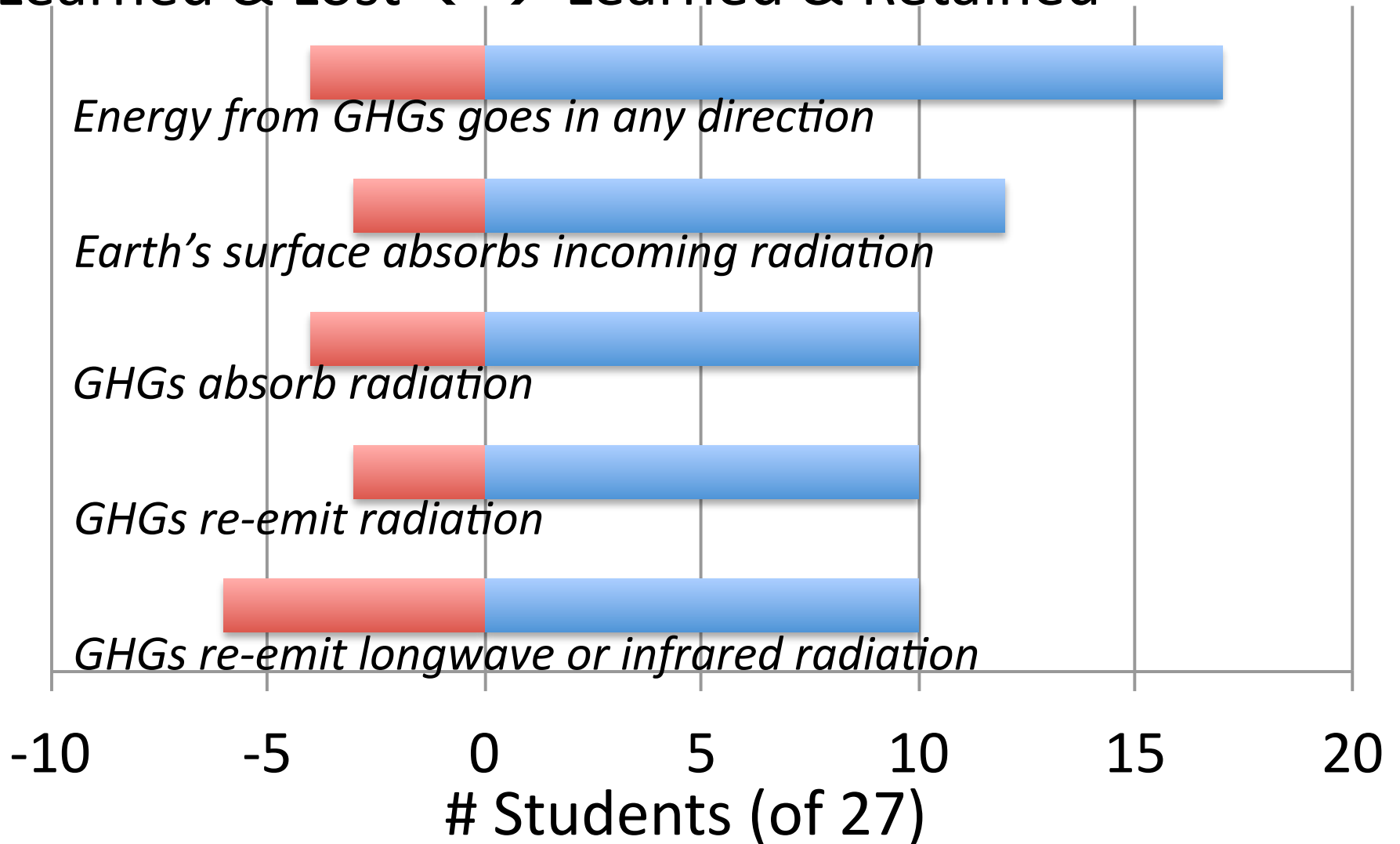
Learning Gain/Loss Between Pre- and Retention

Average Gain ~ 0.3



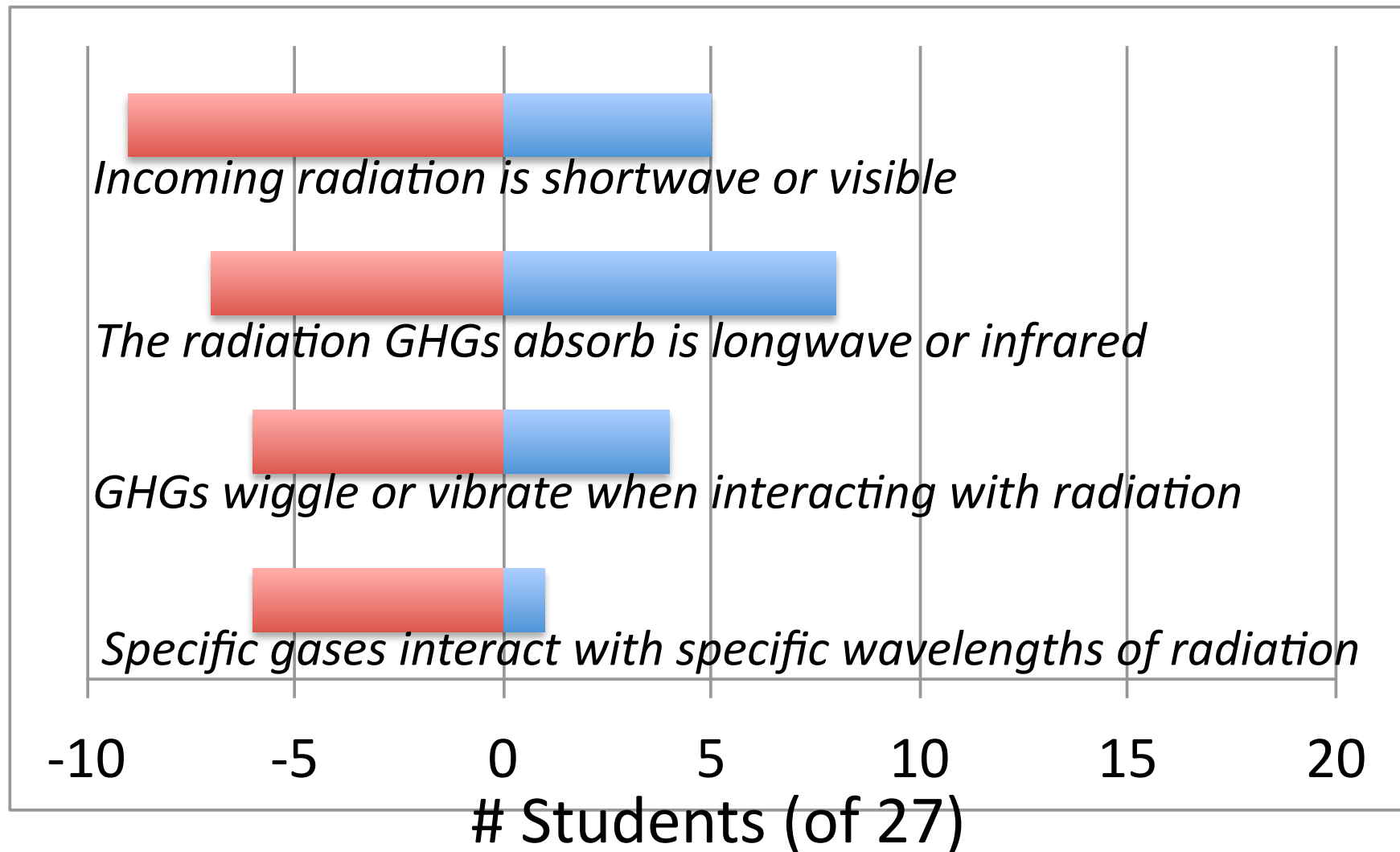
Key Statements most strongly Learned (after Pre-test) & Retained

Learned & Lost $\leftarrow \rightarrow$ Learned & Retained

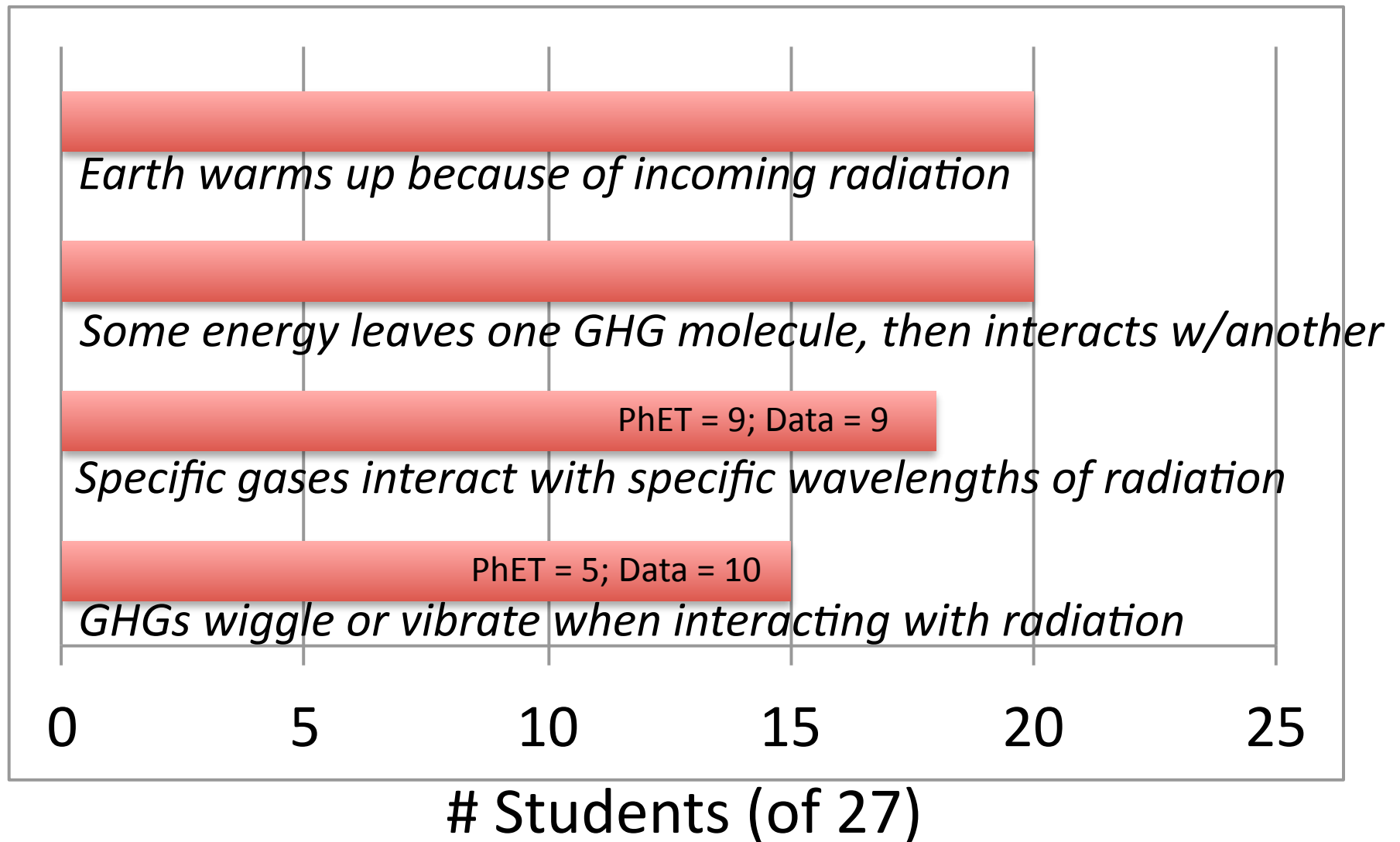


Key Statements most strongly Learned (after Pre-test) & Lost

Learned & Lost \leftrightarrow Learned & Retained



Key Statements Not Learned



Implications for Instruction?

- 3-4 months after the course ended, students retained about 2/3 of their ideas acquired after the pre-test.
- No large difference between PhET and Data students
- “Stickier” components learned and retained:
 - **GHGs absorb & re-emit radiation (in random directions)**
- “Slippery” components learned and lost:
 - **Specific gases interact w/specific wavelengths**
 - **Gases wiggle and vibrate**
- Lessons may not be reaching low performers (but n is small)

Questions:

- How good is good enough?
- What statements/ concepts do we really care about?
- Are there “threshold” concepts, i.e. if they learn and retain ___ they don’t lose as much?