Lesley Ellis School Spring, 2019

Regional Massachusetts Science and Engineering Fair

1st Place (and highest score in the competition)

• Anna Augart-Welwood (grade 8) "Folding Physics into Modern Medicine"

2nd Place

- Manasa Rajesh (grade 8) "Does the Acidity of Water Affect a Plant's Growth?"
- Asahel Putnam (grade 6) "What is the Ideal Elevation off the Sea Floor for a Tidal Generator?"

Also qualifying for the state fair:

 Sedef Mergen (grade 8) "What Material is Most Effective at Containing an Oceanic Oil Spill?

Noetic Learning Math Contest

National Honor Roll

- Immy Serifovic (grade 7)
- Jamie Broadhead (grade 7)
- Ittai Nelken-Regev (grade 8)

Honorable Mention

- Grade 5: Jake Alexander, Manny Cabana, Milin Chhabra, Ava Mascarenhas, Dia Wang
- Grade 6: Addie Hoebelheinrich, Mia Kelley, Nolan Kelly, Miles Ohly, Satya Rencic, Beckett Wainner, Lillian Wong
- Grade 7: Manan Eckton
- Grade 8: Will Damitz, Sedef Mergen, Manasa Rajesh, Ioanna Weiden. Dante White

Lesley Ellis Team Winners

- Fifth Grade: Jake Alexander, Dia Wang
- Sixth Grade: Satya Rencic, Beckett Wainer
- Seventh Grade: Jamie Broadhead, Immy Serifovic
- Eighth Grade Team Winner: Ittai Nelken-Regev

National Spanish Examination

Gold Medal

Miram Stodolsky

Bronze Medal

- Sedef Mergen
- Betsy Corrin-Norris
- Immy Serifovic
- Audrey Cabana

Silver Medal

- Ittai Nelken-Regev
- Anna Augart-Welwood

Honorable Mention

- Ioanna Weiden
- Manasa Rajes