

STEM NIGHT!

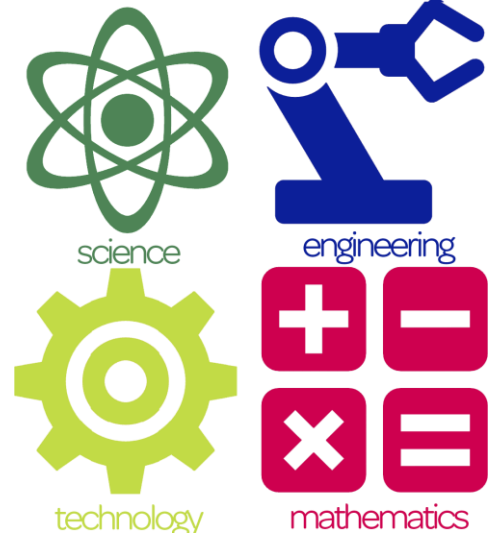
Wednesday, April 6th at 6:30 pm.

Please join our 8th graders as they host our first annual STEM night where they will display their work in science, technology, engineering, and math! Look forward to viewing video presentations created by the 8th graders with a focus on their SUSTAINABILITY CHALLENGE!

Their presentations will delve into the following:

Pope Francis' Environmental Message:

Here you will learn about the Pope's message to the world and how we can apply it to our smaller world here at St. Anne's!



What Sustainability Means:

Students will present what sustainability means and why it is important! They will focus on global sustainability as well as our local efforts on the St. Anne Campus!

Community Involvement:

Learn about how we wrote letters to local businesses and received donations towards our project! Also hear about how we plan to give back to the community after the completion of our work!

How to Compost:

During this presentation you will learn about what compost is, what can be composted, the benefits of compost, and how we began this process at St. Anne's!

Recycling Initiative:

Students will explain our paper-less and recycle-more initiative that they led the school in this year. You will have the opportunity to hear about our school's progress

towards our goal!

Garden Process:

Hear about our experience with harvesting at Loyola University and our plan to garden at St. Anne's using our compost! Look forward to learning what we plan to grow and make!



6:30-6:50 Welcome in the Gym

- STEM Night Welcome Address
- Remarks from Mrs. Mary Allen of SWANCC
- Pick up tickets and brochure



Choose 6 of the 12 presentations (1 of each topic) and get your ticket stamped at each room that you visit.

6:55-7:05 presentation 1

7:10-7:20 presentation 2

7:25-7:35 presentation 3

7:40-7:50 presentation 4

7:55-8:05 presentation 5

8:10-8:20 presentation 6



First Floor:

- Mrs. Curran Room 112: What Sustainability Means (COLA C-Footprint)
 - Bella DiMucci, Jack Littel, Madison O'Meara, Jayce Roh
- Miss Holmberg Room 114: What Sustainability Means (Global)
 - Matthew D'Amore, Will Koehler, Ryan Iannone, Liv Olczyk, Jack Westerkamp
- Ms. Grybos Room 118: How to Compost (What is it?)
 - Will Graff, Elisabeth Allendorfer, Gaby Cabanelas, Cali Brady, Nathan Oland
- Miss Feit Room 117: How to Compost (How to?)
 - Tori Rebbeck, Matt Rodi, Keeley Starvel, Emmet Stephen

Second Floor:

- Mrs. Torrence Room 202: Pope Francis' Environmental Message (Global)
 - Hope Niezyniecki, Patrick Zerrudo, James Scheffler, Nicole Kuler
- Mr. Blake Room 204: Pope Francis' Environmental Message (Local)
 - Zosia Stawiarska, Jack Hoppe, Tess McLaughlin, Sophia Zitella
- Senor E Room 206: Community Involvement (Business Letter)
 - Matthew Boccabella, Tessa Carlascio, Miguel Mercado, Sally Zhou, Kevin McAndrews
- Miss Fang Room 208: Community Involvement (Project Hope)
 - Mackenzie Stengel, Nick Yustin, Jack Streeter, Morgan Brown
- Miss Burnton Room 209: Recycling Initiative (Journey)
 - Lily Werner, Cailin Kozlowski, Andrew Tuerck, Alyssa Mistretta
- Mrs. Leman Room 211: Recycling Initiative (Progress)
 - Frankie Kmet, Aisling Finnegan, Henry Wachsman, Emily O'Donoghue,
- Miss Salzman Tech Lab: Gardening Process (Future Plans)
 - Liam Schroeder, Patrick Schumacher, Sophia Peterson, Emily Fleming
- Mrs. Ladd Library: Gardening Process (Loyola)
 - Tommy Fitzpatrick, Taylor Zelisko, Abbey Bonanote, Matthew Duffey