



Invites proposals from Classroom STEM teachers for “Educator Grant(s) for STEM Initiative in Classroom”

SAAWA invites Educators who want to energize their STEM classroom lessons to apply for up to \$500 grant(s).

SAAWA encourages original, inventive, and creative classroom projects and teacher professional development in STEM subjects.

Funding focus:

- 1. Fund for Excellence in STEM Education Grants offer classroom teachers funding opportunities to support classroom projects not funded by the school or any other resources.**
- 2. Grants awarded will have a direct benefit to classroom learning and support achievement of educational outcomes.**
- 3. Support for classroom projects and initiatives that will improve learning STEM opportunities for students.**
- 4. Support for the personal and professional enhancement of teachers (not to fulfill Masters or other certification programs).**

Grant Types:

- STEM materials**
- STEM professional development**
 - Eligibility: Public classroom STEM teachers of grades 6-8 in Nassau and Suffolk Counties of Long Island**

Deadlines:

November 10, 2023. Awards will be announced in January 2024

For further information, please contact:

Professor Subash Midha, Chairperson, STEM Program

subash.midha@gmail.com

FREQUENTLY ASKED QUESTIONS

APPLICATION FORM

Can you solve this?

$$\text{Pink Flower} + \text{Pink Flower} + \text{Pink Flower} = 60$$

$$\text{Pink Flower} + \text{Green Flower} + \text{Green Flower} = 30$$

$$\text{Green Flower} - \text{Yellow Flower} - \text{Yellow Flower} = 3$$

$$\text{Pink Flower} + \text{Green Flower} + \text{Yellow Flower} = ?$$

ONLINE RECREATIONAL MATH CONTEST 2023