



## Help the New York Section of the American Chemical Society Celebrate National Chemistry Week 2021

### 1. Virtual Chemistry Event

When: October 24  
Time: 11:00 am – 4:00 pm  
To be announced

Click Here  
to Register

Presenters from local universities, colleges, high schools, chemical companies, business centers, and nonprofit organizations are invited to present online demonstrations, celebrating the 2021 NCW yearly theme, “Fast or Slow; Chemistry Makes It Go”.

**Tickets are available for General Admission, Coordinators, Volunteers & Demonstrators**

Registration starts September 10<sup>th</sup>. For Coordinators, volunteers, & Demonstrators Registration ends October 8<sup>th</sup> 2021

### 2. Chemistry Makes it Go – Kahoot.it!

When: October 24  
Time: 11:00 am – 4:00 pm  
Link: To be announced  
Prizes: \$25.00 Gift Cards

Students are invited to compete in a 15–30-minute online Kahoot game that tests their chemistry knowledge. Winners will be recognized in several categories/age-groups.

**Registration starts September 10<sup>th</sup> and ends October 8<sup>th</sup> 2021**

### 3. Digital Illustrated Poem Contest

Deadline: October 21  
Prizes: \$25.00 Gift Card  
Contact: [ewasserman602z@gmail.com](mailto:ewasserman602z@gmail.com)

The Local Section of the American Chemical Society (ACS) is sponsoring an illustrated poem contest for students in Kindergarten through 12th grade.

**Submit entries with entry forms to: Erin Wasserman, [ewasserman602z@gmail.com](mailto:ewasserman602z@gmail.com)**

Winners of the Poem Contest will advance to the National Illustrated Poem Contest for a chance to be featured on the ACS website and to win prizes!

### 4. Celebrating Chemistry Magazine

“Celebrating Chemistry” contains NCW 2021 themed articles, activities and games, and is available in both English and Spanish. FREE copies can be requested at the NYACS website:

[Celebrating Chemistry 2021 – ACS.org](http://CelebratingChemistry2021-ACS.org)

For more information, contact Joe Wiener at [joseph.wiener@pepsico.com](mailto:joseph.wiener@pepsico.com) or Paul Sideris at [psideris@gcc.cuny.edu](mailto:psideris@gcc.cuny.edu).



Help the New York Section of the American Chemical Society Celebrate  
National Chemistry Week 2021

## FOR DEMONSTRATORS

Click Here  
to Register

Registration Ends October 8<sup>th</sup> 2021

We are asking Demonstrators to join us on October 24<sup>th</sup> and come up with 2 Demos to be **Recorded** and **Presented** live during our live NCW Event. The following are expectations for Demonstrators:

- Choose two demos or activities** to pre-record to share with the General Admission Participants based/but not required on the “Fast or Slow – Chemistry Makes it Go” topic –  
[Click here for Content on ACS.Org](#)  
[Click here for Celebrating Chemistry 2021](#)  
**Note: Videos should be 2-7 minutes each. May ask for demonstrators to include more demos pending # of registered demonstrators.**
- Join us on October 24<sup>th</sup>** for our live event, where demonstrators will be in unique zoom rooms to introduce their demos (PPT presentation optional), play their recorded videos, and answer audience questions after.  
**Note: Option to show live demos is allowed pending ability to execute in the time allotted.**
- Demonstrators and Organizations should register for the event via the Eventbrite link below as an individual or a group:**
  - Demonstrators should include the name of the institution/organization and names of all participants. **Please follow prompts on the registration form.**
  - Should include, in the registration, the title and short detailed description of each demonstration
  - Register using the **Coordinator Ticket** if you are the Coordinator of the demo and if you are volunteer register using the **Volunteer and Demonstrator Ticket**

Please remind all volunteers taking part in an activity or near any activities in action must wear goggles. Please also ask them to follow their organizations' safety policies/regulations in performing any experiments using their organizations' facilities.

For more information, contact Joe Wiener at [joseph.wiener@pepsico.com](mailto:joseph.wiener@pepsico.com) or Paul Sideris at [psideris@gcc.cuny.edu](mailto:psideris@gcc.cuny.edu).