# Explore Science - Let's Do Chemistry 2018 Report

## Part 1 - Contact information

Thank you for participating the NISE Network’s 2018 Explore Science: Let's Do Chemistry

project!

We require that partners receiving physical kits report back to the NISE Network about

your experiences through this online report, so that we are able to share summaries of

this data with our funder. There are two sections in this survey:

**Part 1.** A required report section, with questions about your 2018 Explore Science: Let's

Do Chemistry event(s) to help us understand the kinds of events our partners host and

how kit materials are used. We also use this information in awarding future kits.

**Part 2.** An optional information-gathering section, with questions to help us improve future

NISE Net efforts and resources. We may use this information for future evaluations to

improve the work of the NISE Network.

**The reporting deadline for Explore Science: Let's Do Chemistry project is**

**December 15, 2018.**

Once you complete the report (on time!), your name will be entered into a drawing for

additional educational materials to use with your visitors. Two drawings will be made, and

winners will be notified in January 2019.

**Important Information About Filling Out the Report:**

The report takes approximately 15 minutes to complete. Please note that it is NOT

possible to save your work in the SurveyGizmo online form and return for additional edits.

Reports left idle for too long will go blank when you progress to the next screen. Please

plan to complete the online report in one session. You may want to write your responses

in a Word doc, save, and then cut and paste that information into this report; you may

download in Word Document format or PDF format from:

<http://www.nisenet.org/explore-science-lets-do-chemistry-kit->

If you have any questions about this survey, please contact Brandon Phan at

bphan@smm.org.

### 1) Please enter your contact information

First Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Last Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Job Title: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Organization: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address 1: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address 2: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

City/Town: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#### State

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Country: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Zip: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Institution Website: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Phone Number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#### 2) Please confirm your organization in the pull-down selection below. Organizations are sorted alphabetically by state, then city, and organization. If your organization is not listed, please choose "OTHER" at the bottom of the list.

( ) DROPDOWN MENU

## Organization Information

#### 3) Which best describes your organization? Please check all boxes that apply.

[ ] museum / science center / informal science education organization

[ ] college / university

[ ] professional chemistry or chemistry outreach program

[ ] other (please describe): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#### 4) If your organization is a museum, please check boxes to indicate all types that apply:

[ ] science or technology museum / science center

[ ] children's museum

[ ] art or history museum

[ ] natural history museum or nature center

[ ] emerging or developing museum

[ ] planetarium

[ ] observatory

[ ] NASA Visitor Center

[ ] other (please specify): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[ ] N/A

#### 5) If your organization is a professional chemistry or chemistry outreach program, please check all boxes that apply.

[ ] American Chemical Society (ACS) Local Section

[ ] American Chemical Society (ACS) Student Chapter

[ ] college or university department or outreach

[ ] high school ChemClub

[ ] other chemistry education and outreach program

[ ] N/A

## Kit events and use

#### 6) Did you receive a physical Explore Science: Let's Do Chemistry kit?

( ) Yes

( ) No

#### 7) Did you use your Explore Science: Let's Do Chemistry kit during an event between September - December 2018?

( ) Yes

( ) No

#### 8) Did you use your Explore Science: Let's Do Chemistry kit during National Chemistry Week in October 2018?

( ) Yes

( ) No

#### 9) ****Collaboration****How many different institutions did you collaborate with on your event(s)?  Collaborators can include:-one time or frequent interactions-institutions that participate in public engagement at your location such as colleges, volunteer groups, etc.-institutions and groups that partner with you on outreach (K-12 schools, community centers, libraries, afterschool programs, etc.)-institutions that help you with professional development or trainingFor example for your event(s)you might have collaborated with a museum, a chemist, an ACS student chapter, a high school chemistry teacher, a local college volunteer group, a college astronomer, a library, a Girl Scout troop, a K-12 school, and a few different organizations that may have provided you with volunteers for your event(s). For this question, think about how many different institutions these individuals or groups may have come from and indicate this as the number of institutions you collaborated with for your event(s).

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( ) 5

( ) 6-10

( ) 11 or more

### 10) ****Collaboration****Please list the institutions with whom you collaborated on your event(s). (If you did not collaborate with any other organizations please write "N/A")

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#### 11) ****Your Event(s) Location(s)****

#### Please select the location(s) that best describe(s) where you held your  event(s).Please check all boxes that apply.

[ ] at a museum or science center

[ ] at a planetarium

[ ] at a university or college

[ ] other - please describe: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### 12) ****Your Event****Please briefly describe your event(s). Include the types of activities you offered, either from the kit or from another source, and the role of any collaborators.(Maximum: 300 words)

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## Audiences at Your Event(s)

### 13) ****Audiences****Please describe the types of audiences you intended to reach during your event(s). (Maximum: 300 words)

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#### 14) AudiencesPlease categorize the underserved audiences you reached through your event(s). (Please check all that apply)

[ ] racial and ethnic minorities / communities of color

[ ] American Indian / Alaska Native

[ ] girls

[ ] low-income / lower socio-economic status

[ ] Spanish-speaking audiences

[ ] other non-native English speakers

[ ] disabled / differently abled

[ ] rural

[ ] inner city

[ ] at-risk youth

[ ] other underserved audiences: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\*

[ ] N/A

### 15) ****Attendance****Approximately how many people attended your event(s)?Please estimate the total number of people you reached. If you held multiple types of events (lectures, hands-on activities, exhibits) or held events over multiple days, please try to estimate the overall attendance.(Please enter numbers only)

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### 16) ****Attendance****Please briefly describe how you came up with your attendance estimate.(Maximum: 100 words)

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## Volunteers and Facilitators at Your Event(s)

#### 17) ****Volunteers****Please describe the volunteers that support your event(s) (including planning, logistics, presenting, and delivering hands-on activities).(Please check all that apply)

[ ] N/A we did not have any volunteers at our event

[ ] high school students

[ ] undergraduate college students

[ ] graduate students

[ ] preK-12 education professionals (teacher, administrator, etc.)

[ ] high school chemistry teachers

[ ] science outreach professionals at a college or university

[ ] ACS student chapter

[ ] ACS local section

[ ] chemistry educators, researchers, and lab professionals from a college or university

[ ] chemists / scientists from industry

[ ] museum/informal learning education professionals (educators, program developers, etc.)

[ ] family and/or friends of event staff

[ ] volunteers from our existing volunteer pool

[ ] other - please describe: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### 18) ****Number of Volunteers****

Approximately how many volunteers did you have at your  event(s)?
Please include people who facilitated kit  activities, brought their own demos and activities, as well as those who may have helped with event planning and logistics.

If you held multiple types of events (lectures, hands-on activities, exhibits) or held events over multiple days, please try to estimate the overall number of volunteers.
(Please enter numbers only.)

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### 19) Activity Facilitator Emails

The project evaluators are looking to gather data from your activity facilitators about their experiences using the activities with visitors. To facilitate this data collection, we request that you ask your facilitators, 18 and over, if they would be willing to share their email addresses with us so that we can send them an online survey. Participation of activity facilitators is completely voluntary and their responses will be confidential. Their email addresses will not be used or distributed in any way except to send them a link to the survey

There was an email sign-up sheet included in your kit to help gather the facilitators' email addresses.
**Please cut and paste the email addresses into the box below OR use the file upload feature below.**

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#### 20) ****Facilitator email list file upload.******You can upload a digital file or scanned image of your facilitator list.**Allowed file types****:**** png, gif, jpg, jpeg, doc, xls, docx, xlsx, pdf, txtYou may upload up to 5 files.Maximum file size: 10 MBPlease wait a moment for your file to upload before leaving this page of the report.

## Activities at Your Event(s)

#### 21) Which Explore Science: Let's Do Chemistry kit activities did you use at your event?(For clarification of kit contents please see <http://www.nisenet.org/chemistry-kit>)Please check all boxes that apply:

[ ] Build a Battery

[ ] Cleaning Oil Spills with Chemistry

[ ] Chemistry is Colorful

[ ] Chemistry Makes Scents

[ ] Molecules in Motion

[ ] Nature of Dye

[ ] Rocket Reactions

[ ] Sublimation Bubbles

[ ] What’s in the Water

[ ] Atoms to Atoms (Training activities that can also be adapted for public use)

[ ] Gum and Chocolate (Training activities that can also be adapted for public use)

[ ] Other hands-on activities not included in the Explore Science: Let's Do Chemistry kit

#### 22) Activities at your eventsWhich of these types of activities and experiences took place at your event(s)?

|  |  |  |
| --- | --- | --- |
|  | **Yes** | **No** |
| Kit hands-on activities and demos | ( )  | ( )  |
| Longer educational program(s) | ( )  | ( )  |
| Guest speaker(s), lecture(s), or stage presentations | ( )  | ( )  |
| Videos and media | ( )  | ( )  |
| Exhibits and/or displays | ( )  | ( )  |
| Other activities you or your collaborators created | ( )  | ( )  |
| Activities from American Chemical Society's (ACS) National Chemistry Week (NCW) resources | ( )  | ( )  |
| Activities from other sources | ( )  | ( )  |

#### 23) ****Spanish****Did you use any of the Spanish-language materials from the kit?(educational materials, banners, posters, or marketing materials)

( ) Yes

( ) No

#### 24) ****Training Materials****Did you use any of the training materials from the kit?(videos, slides, written materials, event planning and promotion guide, safety guide, etc.)

( ) Yes

( ) No

## Plans the rest of the year

### 25) Plans For Using Your KitBriefly describe how you plan to use the kit or activities in other contexts during the rest of the upcoming year: (Maximum: 300 words) ​

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#### 26) Plans For Using Your Kit Including your Fall 2018 event(s), please identify approximately how often your organization used (or plans to use) kit materials over the course of a year?

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Not applicable to my organization** | **Daily** | **Several times a week** | **Once a week** | **Once a month** | **Several times a year** | **Once a year** | **Not sure** |
| cart demonstrations / brief table top activities | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  |
| longer museum programs (e.g. forums, classes, labs, science club) | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  |
| K-12 school outreach (e.g. classes, field trips, science fair) | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  |
| afterschool programming | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  |
| special events (e.g. events, family nights, festivals) | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  |
| camps (e.g. summer camp, holiday camp, day camp) | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  |
| local youth service organizations outreach (4-H, Boys & Girls Clubs of America, Boy Scouts of America, Girl Scouts, Girls Inc., PTA, the Y, YWCA, etc.) | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  |
| library outreach | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  |
| home school programs | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  |
| adult-only events | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  |
| lesson activities within college courses | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  |
| longer term display of materials in public spaces (e.g. within exhibits, on the museum floor, on a table) | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  | ( )  |

### 27) ****Impact****Please describe the overall impact Explore Science: Let's Do Chemistry event(s) and kit materials have had on your organization.(Maximum: 1,000 words.)

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### 28) ****Anecdotes****Please share one or two favorite anecdotes you may have from using the Explore Science: Let's Do Chemistry kit. These can be memorable visitor, volunteer, or staff experiences. If you don't have anything to share, feel free to write "n/a".(Maximum: 200 words)

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## Part 2: Optional Feedback

Your feedback helps us improve and plan future NISE Network efforts and resources. Information from past reports and evaluation has led to improvements to the kits and the types of additional resources that the NISE Net provides.

For these last questions, your response will not in any way affect your future eligibility. You may skip these questions or end the survey at any time by hitting the submit button at the bottom of the next page.

If you had any problems with the kit or issues you'd like us to address directly, please email bphan@smm.org

Thank you for taking the time to answer these questions.

### 29) ****Kit Comments and Suggestions****Do you have any comments about the Explore Science: Let's Do Chemistry kit, or suggestions to help us improve resources in the future?(Maximum: 200 words)

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### 30) What else could we have provided to make you feel more prepared and confident to hold your event? (for example: more training, activity preparation, safety background, event planning, etc.)(Maximum: 200 words)

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### 31) Tell us about things you learned from participating in this project that you might be able to apply to other work or projects? (for example:  modifications to other activities, activity development techniques, facilitation techniques, safety planning, etc.)(Maximum: 200 words)

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## Kit report complete

Thank you for taking the time to submit your report! Your feedback is important to us.

Your 2018 Explore Science: Let's Do Chemistry report is now complete. You should receive an automated email from Survey Gizmo  with a PDF of your completed report attached; you may need to check your email spam filter for the automated email.

As a special thank you for filling out the report by December 15th, your name will be entered into a drawing for educational materials to use with your visitors. Two drawings will be made, and winners will be notified in late June.

If you have any questions about this report or did not receive an attached PDF, please contact Brandon Phan at bphan@smm.org.

If you have any problems with the kit, please contact Brandon Phan at bphan@smm.org.