

Oct 3–4 Mini-Camp: Chemistry Lab / Maker Lab

Our campers will engage in chemistry activities, experiments, and other projects designed to practice the skills of observation, testing hypotheses, problem solving, and multi-step processes – all in the target language.



Depending on the age group, campers will variously make a **polymer**, work with other chemical

reactions, test different kinds of **disappearing ink** they make themselves, and experiment with endothermic reactions (AKA do some baking)!

Campers will of course **play outdoors and do other physical activities** to get them moving and breathing fresh air! And as always, they will engage in language-building activities according to their level.



Key vocabulary in French, Spanish, and Mandarin includes the scientific



process, process language, sequencing language, and language they will use while making their projects.

You will receive a vocabulary and fact sheet with images and concepts they engaged with at camp.

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DETAILS

We provide a morning and afternoon snack, **you provide a nut-free bag lunch**. **Bring:** bag lunch, water bottle, clothing suitable for outdoor play and running!

<u>Camp hours: 9–4:30</u> Drop-off is 8:30–8:50 am | Pickup is at 4:30 pm

Location

Downtown Brooklyn at Next Step Community Space, 360 Schermerhorn St (*entrance on 3rd Ave*)

