

GSK Science in the Summer™

In partnership with The Franklin Institute



Who: Up to 20 families with children entering 2nd – 6th grade this fall can register to [Be a Chemist!](#)

What: Practice real scientific techniques and explore basic principles of chemistry through a combination of hands on experiments and live virtual feedback sessions with fellow student scientists, a Science on the Road educator and Q&A with a local STEM professional.

When: 8/3/20 – 8/6/20

Participant families choose one of the four post experiment virtual discussion groups			
Team 1	Team 2	Team 3	Team 4
Tuesday	Tuesday	Wednesday	Wednesday
1-1:30	6-6:30	1-1:30	6-6:30

Monday	Teams 1 & 3	1-2:00
	Teams 2 & 4	6-7:00
Science on the Road educator available via ZOOM for any questions		

Thursday	Open to all participants	1-2:00
	Open to all participants	6-7:00
Share experiment feedback via ZOOM with members of all 4 Teams, exciting chemistry demonstration wrap up <i>plus</i> Q&A with a scientist		

Where: In your home via ZOOM!

Why: Anyone can “do” Science! Choosing to [Be a Chemist!](#) will reveal strong connections between Science and your daily life today and a future STEM career tomorrow.

How: Registration is open NOW!. Space in each session is limited. Register via the children’s page at:

www.beaverlibrary.com

Or call the library at 724-775-1132

Each registered family will receive a free Chemistry Experiment kit to use at home and keep. These kits are designed to be self-led and include; supplies, an activity guide, access to supplemental videos and the ZOOM sessions.

Kits will be available the week of **July 27** via pick-up at the library.

*Please do not let technology be a barrier to your participation! Contact the library if internet access or devices to access Zoom are needed.

Free summer program for kids

What is it?

GSK Science in the Summer™ is a fun and free science education program sponsored by GSK, in partnership with The Franklin Institute.



Visit www.scienceinthesummer.com for more information.