STEM Smart Kensington

For ages 10-14

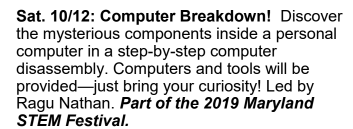
The STEM Smart program aims to educate, excite, and inspire girls and boys in science, technology, engineering, and mathematics through hands-on demonstrations and experiments. **Registration is required.**Register online or call 240-773-9515.

Sponsored by the Friends of the Library, Kensington Park Chapter.

All sessions begin at 2:00 PM.

Sat. 8/3: Buoyancy Who was Archimedes, and why do you feel lighter in water? Even the ancient Greeks knew why some things float and others sink. Learn about buoyancy in this hands-on workshop led by cybersecurity engineer Ragu Nathan.

Sat. 9/21: Soap Making
Learn about the history of
soap, what makes it work,
and what fats have to do
with it! Join retired
biochemist Dr. Vasan
Srinivasan in a 90-minute
hands-on soap-making session.



Kensington Park Library 4201 Knowles Avenue Kensington, MD 20895 240-773-9515

To request sign language interpretation or other deaf/hard of hearing services for library-sponsored programs, e-mail MCPL.DeafAccess@montgomerycountymd.gov, preferably with three business days' notice. To request other accommodations, contact your local library.



STEM Smart Kensington

For ages 10-14

The STEM Smart program aims to educate, excite, and inspire girls and boys in science, technology, engineering, and mathematics through hands-on demonstrations and experiments. **Registration is required.**Register online or call 240-773-9515.

Sponsored by the Friends of the Library, Kensington Park Chapter.

All sessions begin at 2:00 PM.

Sat. 8/3: Buoyancy Who was Archimedes, and why do you feel lighter in water? Even the ancient Greeks knew why some things float and others sink. Learn about buoyancy in this hands-on workshop led by cybersecurity engineer Ragu Nathan.

Sat. 9/21: Soap Making
Learn about the history of soap, what makes it work, and what fats have to do with it! Join retired biochemist Dr. Vasan Srinivasan in a 90-minute hands-on soap-making session.

Sat. 10/12: Computer Breakdown! Discover the mysterious components inside a personal computer in a step-by-step computer disassembly. Computers and tools will be provided—just bring your curiosity! Led by Ragu Nathan. Part of the 2019 Maryland STEM Festival.

Kensington Park Library 4201 Knowles Avenue Kensington, MD 20895 240-773-9515

To request sign language interpretation or other deaf/hard of hearing services for library-sponsored programs, e-mail MCPL.DeafAccess@montgomerycountymd.gov, preferably with three business days' notice. To request other accommodations, contact your local library.

