GSK Science in the Summer™
In partnership with the American Association for the Advancement of Science
Free summer program for kids

This summer come learn about simple machines!

Laurel Historical Society
817 Main Street
Laurel, MD
301-725-7975

<table>
<thead>
<tr>
<th>Level</th>
<th>Class dates</th>
<th>Registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level I</td>
<td>August 10-14</td>
<td>May 19th</td>
</tr>
<tr>
<td>Rising 2nd-3rd graders</td>
<td>9:30AM-10:30AM</td>
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</tr>
<tr>
<td>Level II</td>
<td>August 10-14</td>
<td>May 19th</td>
</tr>
<tr>
<td>Rising 4th-6th graders</td>
<td>11:00AM-12:00PM</td>
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</tbody>
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What is it?

GSK Science in the Summer™ in the Washington Metro Area is a fun and free science education program that helps elementary school children “grow into science.”

This summer, 19 organizations—public library systems, Beacon House DC, the Boys and Girls Clubs of Greater Washington, and the Laurel Historical Society—will offer over 80 classes to more than 2400 children. Taught by certified teachers, this program gets kids excited about studying science with hands-on experiments.

GSK Science in the Summer™ is also offered in the Greater Philadelphia area, Pittsburgh, and North Carolina, and in 2015 will expand to 12 science centers and museums across the US.

The Washington Metro Area program is sponsored by GSK and administered by AAAS.

Register soon.
Registration open until all spaces are filled. Classes are offered at two levels: Level I is for 2nd-3rd graders and Level II for 4th-6th graders.

The 2015 GSK Science in the Summer™ program will introduce students to Simple Machines through fun activities designed to help them discover how and why machines can lift huge boulders, build bridges, and pump water. They will learn about the six kinds of simple machines—lever, inclined plane, screw, wheel, pulley and wedge and build simple machines that help people to do work more easily. They will discover that everything in the universe moves and why.

Need information?
www.scienceinthesummer.com