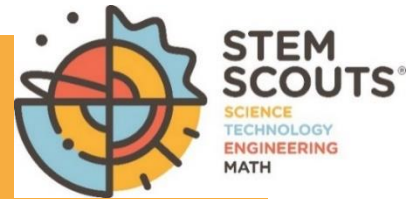


**THEY'RE SMART.**

**LET'S MAKE THEM  
EVEN SMARTER.**



## STEM SCOUTS AT A GLANCE:



- Weekly Labs, monthly field trips, grouped by elementary, middle and high school
- Volunteer leaders and short-term professional volunteer opportunities
- 4- to 6-week learning modules, lessons created by STEM educators
- Mentoring and publishing opportunities
- New skills and character development activities
- Mobile Lab for experiments on the go



### GROW NEW SKILLS

STEM Labs are a chance to be creative; develop leadership, problem-solving, teamwork and communications skills; and learn to think like a STEM professional.



### LEARN BY DOING

See how real companies use hands-on experiments like those in STEM Labs to invent new technologies, medicines and ideas that change lives.



### PREPARE FOR THE FUTURE

Mentors, research skills and the opportunity to publish in a peer-reviewed journal increase chances for college scholarships.

STEM jobs are projected to grow 17% by 2018, and STEM salaries average 26% more than salaries for non-STEM jobs.

## Join Our Information Night!

**When: Thursday, October 4th**

**Where:**

**Tolland Intermediate School-Cafeteria**

**Tolland, CT**

**Time: 6:30-7:30pm**

**Age Group: Grades 3-5 and grades 6-8**

**Children welcome to participate in a STEM activity (no cost)**

For more information:

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Visit: [stemscouts.org/hartford](http://stemscouts.org/hartford)

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