ENGAGE TODAY – Philanthropic team-building events.
Enhance your corporate culture. Engage your employees with your community.

Build friendship, community & In-class STEM Project Kits.

Your built kits address gaps in early childhood STEM learning opportunities and support.

Girls and students of color from low-income communities who engage with your built kits:

- Identify as being scientists and engineers and know “Hey, I can do STEM!”
- Become inspired to further explore deeper in-class and out-of-class STEM learning.
- Develop leadership and STEM skills they need to tap into strong economic opportunities all around them.

You are giving many children their first hands-on, STEM project-based learning experiences.

Your built and donated In-class STEM Project Kits are a systematic set of tools purposefully designed to:

- Teach elementary school aged children how to use these innovative worksheets as tools to lead independent, authentic STEM Generation Fair projects with minimal support at home.
- Challenge children to explore the science and engineering behind things in their everyday lives.
- Foster children’s feelings of belonging by repeatedly making explicit connections between the skills they develop during their projects and what scientists and engineers do in their careers.

Fully engage with schools & align your brand our impact.
www.ScienceFairFun.org/Invest-In-Us

3rd Grade
students begin to identify as STEM-capable or incapable, while elementary teachers have greatest need for STEM resources & support.

6,000 Fewer hours of learning by 6th Grade, the equivalent of 5.5 years of education – students born in poverty compared to peers.

100% Of teachers on our wait list are from Colorado Public Schools serving students from low-income communities.

STEM Generation Inc, DBA Science Fair Fun is a nonprofit 501(c)(3), EIN 82-2360707
www.ScienceFairFun.org | 15400 W. 64th Ave, Suite 9E #113, Arvada, CO 80007 | info@sciencefairfun.org
ENGAGE TODAY – Philanthropic team-building events.
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We make it easy for you
- We deliver and pick-up kit materials to/from the event and deliver built kits to qualifying school on our wait list.
- We facilitate your event for you (Free for the 1st event hosted by a sponsor).
- We plan the event setup and programming schedule.

<table>
<thead>
<tr>
<th>2-hour Event</th>
<th>1.5-hour Event</th>
<th>1-hour Event</th>
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</thead>
<tbody>
<tr>
<td>00:00 Team Trivia icebreaker</td>
<td>00:00 SFF Intro + Statistics</td>
<td>00:00 SFF Intro</td>
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<tr>
<td>00:15 Trivia answers and SFF Intro</td>
<td>00:15 Team Box Decorating</td>
<td>00:05 Team Box Decorating</td>
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<tr>
<td>00:25 Team Box Decorating</td>
<td>00:35 4-lesson Kit build</td>
<td>00:15 4-lesson Kit build</td>
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<td>00:45 4-lesson Kit build</td>
<td>01:15 String Bag &amp; Box Stuffing</td>
<td>00:45 String Bag &amp; Box Stuffing</td>
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<tr>
<td>01:35 String Bag &amp; Box Stuffing</td>
<td>01:25 Team pics &amp; cleanup</td>
<td>00:55 Team pics &amp; cleanup</td>
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<td>01:50 Team pics &amp; cleanup</td>
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We provide all event materials for you
- All kit materials + all supplies that participants need to build each kit
- School Donation Box and decorating supplies
- Thank You Banner that participants can sign

Kit-building Event Fulfillment Process & Timing
1. At least 3 weeks prior to your preferred event date, schedule your event with Wendy: wendy@sciencefairfun.org
2. At least 2 weeks prior to your event, secure your event at: https://sciencefairfun.org/product/csr-in-class-kits/
3. 2 business days prior to your scheduled event, we review the event logistics with you.
4. 1 hour before your event, we set up the room with 1 of your employees’ help.
5. After your event, and accept final payment and deliver your donated kits to qualifying school(s) on our wait list.
6. We will send you a picture of the kit delivery so that you can share with your network.

Calculate the number of kits to purchase
# kits to purchase = (3.75) x (# Participants) x (Duration (hours))

Example: You have 15 participants for a 2 hour event
# Kits to purchase = 3.75 x 15 x 2 = 112.5 (round up to 113)
Total cost* = 113 kits x $8.75 = $988.75 ($800 minimum order)