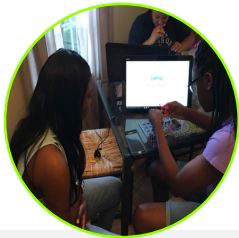
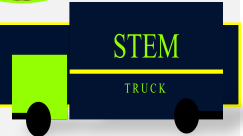


The Live Connect STEM Truck is a mobile learning space that delivers quality, hands on, STEM activities to students and educators.

The purpose is to STEMulate young innovators as they engage in STEM (Science, Technology, Engineering, and Math) activities that promote STEM awareness, community engagement, entrepreneurship, critical and analytical thinking, and college/career readiness.



STEM Truck



Promotional Pricing: 6 hours - \$1200 | 2 hours - \$750 | 2 hours (virtual) - \$500

Our flagship program, STEM Truck contains dedicated workspaces and includes state of the art equipment for independent or collaborative activities: **Electronics/Circuits, Robotics Engineering & Programming, Computer Engineering & Programming and Mobile App Development.**

The innovation bar is a maker space to incubate ideas and creativity using cutting edge resources: **LEGO Wall, Expert Network, Virtual Reality, Periodic Table Games, Robots, Robot Enviroscares, 3D Printing, LEGO Build Stations.**

[Booking starts September 2020 – Reserve your spot today!](#)

Virtual Escape Room

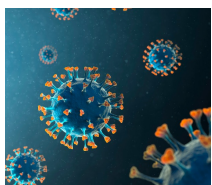


Promotional Pricing: \$25/person

The Virtual Escape Room has the thrill and excitement of a traditional escape room packed with STEM challenges and puzzles. Participants will work together, racing against time to complete a mission and “escape” the room. No experience necessary.

1 hour 30 minutes is needed for this activity.

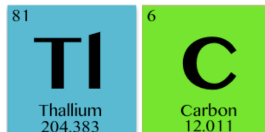
[Booking starts July 2020 – Reserve your spot today!](#)



The safety and wellbeing of all STEM Truck participants, employees and community is our #1 priority. We will practice social distancing, clean and disinfect after each visit, and adhere to all CDC COVID-19 related guidelines and recommendations.

[Call or email to discuss more or book](#)

Additional services: Events, Professional development, Custom programming



STEM Kits



Promotional Pricing: \$20 (1 activity) | \$55 (3 activities) | \$75 (5 activities)

The STEM Kits include hand-on, learning activities for students. Each kit contains the activities, a USB flash drive and keepsake robot tag. Students can access materials in each activity packet in print, via the USB flash drive, or online at www.stemtruck.org/STEMBox. Video lessons are included on the USB flash drive and online.

Activities:

- Electronics Activity & Materials – Blinking Light Circuit
- Chemistry Activity & Materials – Investigating pH Levels or Fun with Periodic Table Elements
- Engineering Activity & Materials – Design & Create
- Computer Science Activity & Materials – Writing a Program

[Order today!](#)

Call or email to discuss more or book