**In an effort to help spread the word about Generation Beyond’s incredible resources, you are encouraged to use the following email copy to send to your child’s school including teachers, principal, after school program, STEM Club coordinators, or any local organizations that would benefit from learning about the Generation Beyond resources. Please feel free to personalize the copy below based on the email recipient. Also, consider attaching the PDF Generation Beyond one-sheeter to your email.**

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Suggested Email Subject Line: Connect your students to real STEM careers with Generation Beyond In School

Hi [name of recipient],

I’m writing to introduce [Generation Beyond](https://www.generationbeyondinschool.com/) from Lockheed Martin, a supplemental STEM curriculum for middle and high school students designed to inspire the next generation of innovators, explorers, inventors, and pioneers.

[Join Generation Beyond](https://www.generationbeyondinschool.com/)

Generation Beyond provides dynamic tools to excite students about the endless possibilities in space exploration and aviation including –

**Teacher Resources:** standards-based [middle school](https://www.space.generationbeyondinschool.com/) and [high school](https://www.aviation.generationbeyondinschool.com/) educator resources, digital lesson plans and family activities guide students through exciting [space exploration](https://www.space.generationbeyondinschool.com/) and [aviation content](https://www.aviation.generationbeyondinschool.com/).

[**Middle School Space Resources**](http://www.space.generationbeyondinschool.com/resources)**:** Middle school digital explorations put students in the “flight suit” to explore deep space and beyond.

[**High School Aviation Resources**](https://www.aviation.generationbeyondinschool.com/)**:** Operation STEM Challenges are designed to get high school students to solve real-world problems through Biomimicry Polymers, Surveillance and Reconnaissance, and Waves**.**

**Virtual Field Trips:** Get exclusive, behind-the-scenes access to Lockheed Martin’s facilities and meet the STEM professionals who are responsible for deep space flight and innovations in aviation.

* + [***Deep Space Exploration:***](http://www.space.generationbeyondinschool.com/virtualfieldtrip)Take a virtual tour of Lockheed Martin’s state-of-the-art simulation labs to learn how new innovations are helping engineers and scientists continue to explore deep space.
	+ [***Think Like the Skunk Works®*:**](http://www.aviation.generationbeyondinschool.com/virtualfieldtrip) Journey behind the scenes of Lockheed Martin’s top-secret Skunk Works lab in Palmdale, California where engineers are innovating the future of flight.

How can you participate?

I invite you to visit—[**LockheedMartin.com/GenerationBeyondInSchool**](https://lockheedmartin.com/generationbeyond/)—to explore the many available resources.

Hope you find the Generation Beyond resources to be effective tools to generate excitement regarding deep space. If you have any questions, please let me know.