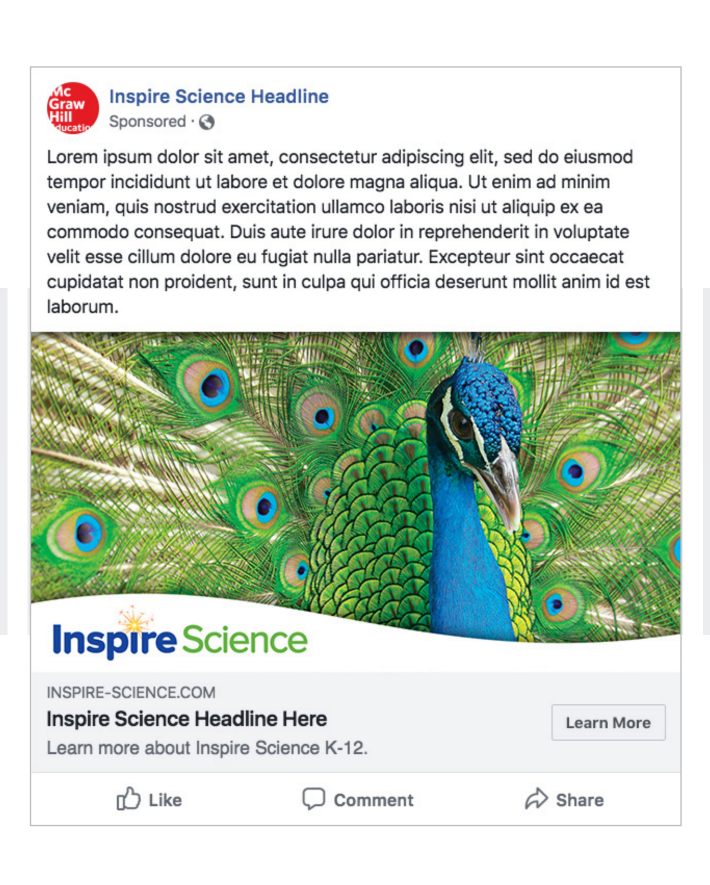


MARKETING CREATIVE

INSPIRE SCIENCE NURTURE & SOCIAL ADS V2







Explore Our Phenomenal World



Are You Ready to Inspire the **Next Generation of Innovators?**

From Popsicles® and blue jeans to television and the iPhone® -Americans have always been at the forefront of innovation. In our ever-changing world, this type of inspired innovation has never been more critical. Students in our classrooms have the potential to harness innovative thinking to solve the problems of tomorrow.

Share with your students this video of real-life STEM professionals as they discuss how their work impacts the world and stories about the teachers who inspired them to go from "Why?" to "Wow!"



Watch Video Now

Explore our phenomenal world with *Inspire Science*

Learning begins with curiosity and *Inspire Science* for grades K–5 provides an in-depth, collaborative and project-based learning experience designed to help you spark students' interest. Empower them to ask more questions and think more critically - because today's empowered students are tomorrow's innovators.

Learn more about Inspire Science

view in browser forward this email unsubscribe

To unsubscribe: click here, For questions about the McGraw-Hill Education Privacy Policy, please write to: Privacy Official, McGraw-Hill Education School, 6787 Orion Place, 3rd Floor, Columbus, OH 43240 or contact MHSE.privacy@mheducation.com.









Phenomena-Driven Learning Makes Science Come Alive in the Classroom

Every single day, your students are surrounded by natural phenomena that pique their curiosity. In Inspire Science, these phenomena are the centerpiece of each module and lesson. Sample a lesson to see how phenomena-driven instruction engages students and inspires them to investigate key science and engineering concepts through a three-dimensional learning experience.



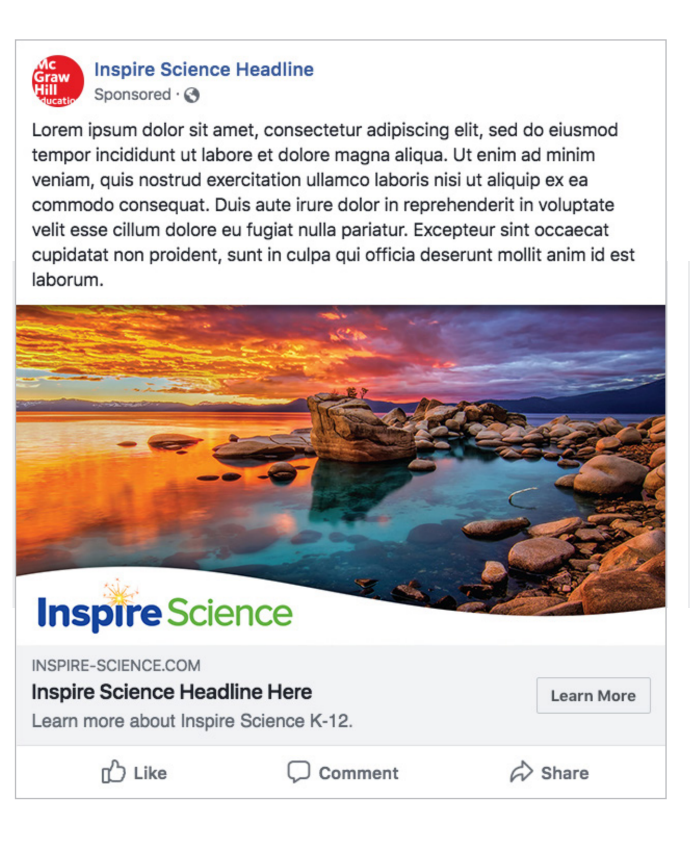
Watch Phenomena Video

Explore our phenomenal world with *Inspire Science*

Learning begins with curiosity and *Inspire Science* for grades K–5 provides an in-depth, collaborative and project-based learning experience designed to help you spark students' interest. Empower them to ask more questions and think more critically - because today's empowered students are tomorrow's innovators.

Learn more about Inspire Science

view in browser forward this email unsubscribe









Let's Embrace Change, Together

The Next Generation Science Standards (NGSS) are designed to help prepare your students for career and college readiness through a more innovative approach to K-12 science education by focusing on depth over breadth to create a more three-dimensional learning experience. Inspire Science offers a user-friendly approach to implementing NGSS, so you can focus your energy on the art of teaching and the joy of inspiring the next generation of innovators.

Discover how together, we can promote growth mindset and encourage students to dream of STEM careers while engaging them with phenomena-driven, inquiry-based, hands-on learning.

Download a free white paper from educator and author Cheryl Simmers, M.S., offering research, tips, and strategies to better understand the key shifts required for NGSS success and how to incorporate NGSS into your classroom.

Download Free White Paper

Explore our phenomenal world with *Inspire Science*

Learning begins with curiosity and *Inspire Science* for grades K–5 provides an in-depth, collaborative and project-based learning experience designed to help you spark students' interest. Empower them to ask more questions and think more critically - because today's empowered students are tomorrow's innovators.

Experience Online Module

view in browser forward this email unsubscribe

imbus, OH 43240 or contact MHSE.privacy@mheducation.con

McGraw-Hill Education Privacy Center McGraw-Hill Education, School | 8787 Orion Place | Columbus, OH 43240 Copyright @2016 McGraw-Hill Education. All rights reserved.







Explore Our Phenomenal World

Inspire Investigation, Encourage Discussion, AND Inform Instruction

Page Keeley Science Probes present real-world phenomena to promote critical thinking, spark discussion, an inspire questions while helping you inform your instruction by revealing the preconceptions and initial ideas that students bring to their learning,

Try Page Keeley formative assessment science probes along with productive discussion strategies that are found in every Inspire Science lesson. Let formative assessment science probes get your students asking more questions and engage in argument from evidence.

Try Science Probe

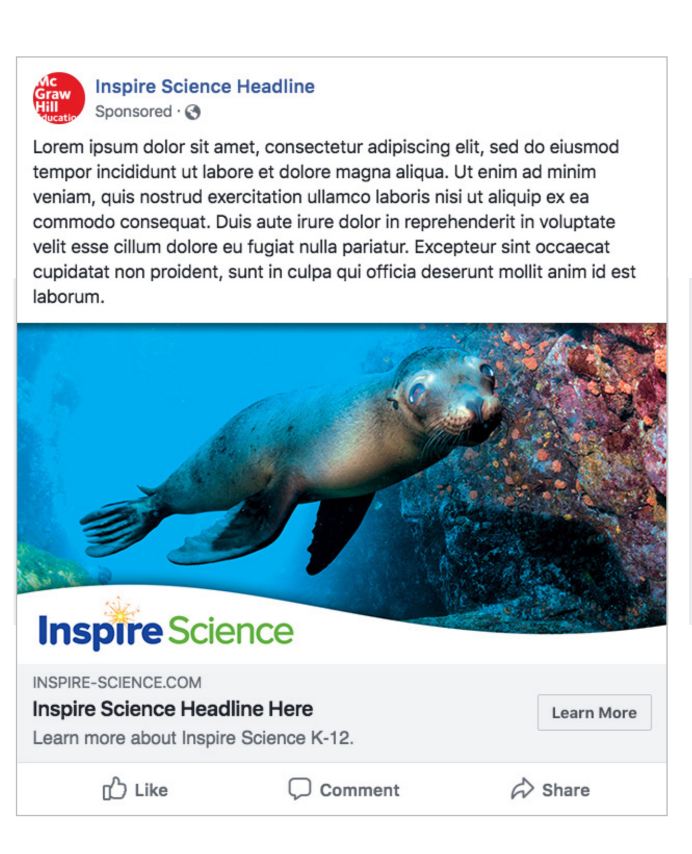
Explore our phenomenal world with *Inspire Science*

Learning begins with curiosity and *Inspire Science* for grades K–5 provides an in-depth, collaborative and project-based learning experience designed to help you spark students' interest. Empower them to ask more questions and think more critically - because today's empowered students are tomorrow's innovators.

Request Print Sample

view in browser forward this email unsubscribe

To unsubscribe: click here. For questions about the McGraw-Hill Education Privacy Policy, please write to: Privacy Official, McGraw-Hill Education School, 8787 Orion Place, 3rd Floor, Columbus, OH 43240 or contact MHSE.privacy@mheducation.com.







Explore Our Phenomenal World

Discover How Inspire Science Will Spark Their Curiosity

See how you can make science come to life and fuel the imaginations of tomorrow's scientists and engineers with the three-dimensional instruction strategies, rich crosscutting content, exciting hands-on activities, fascinating natural phenomena, and engaging digital tools by requesting you free print sample today.

Request Print Sample

Test drive Inspire Science in your classroom

Curious to see how *Inspire Science* can transform your science classroom. Request a one-on-one demo to discover how the rich print, digital, and hands-on materials within Inspire Science provides an in-depth, collaborative, and project-based learning experience that empowers students to ask more questions and think more critically - because today's empowered students are tomorrow's innovators.

Request Demo

view in browser forward this email unsubscribe

To unsubscribe: click here. For questions about the McGraw-Hill Education Privacy Policy, please write to: Privacy Official, McGraw-Hill Education School, 8787 Orion Place, 3rd Floor, Columbus, OH 43240 or contact MHSE.privacy@mheducation.com.

McGraw-Hill Education Privacy Center McGraw-Hill Education, School | 8787 Orion Place | Columbus, OH 43240 Copyright ©2016 McGraw-Hill Education. All rights reserved.

FACEBOOK AD COMPARISON

Facebook 1



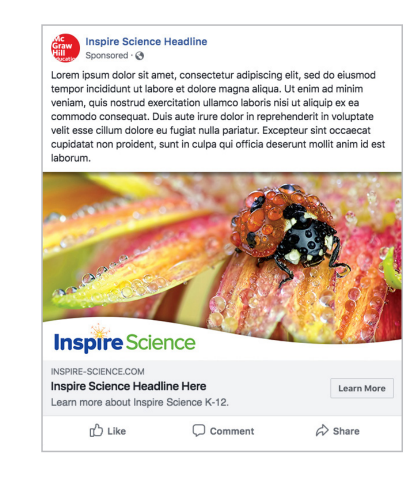
Facebook 2



Facebook 3



Facebook 4



Facebook 5

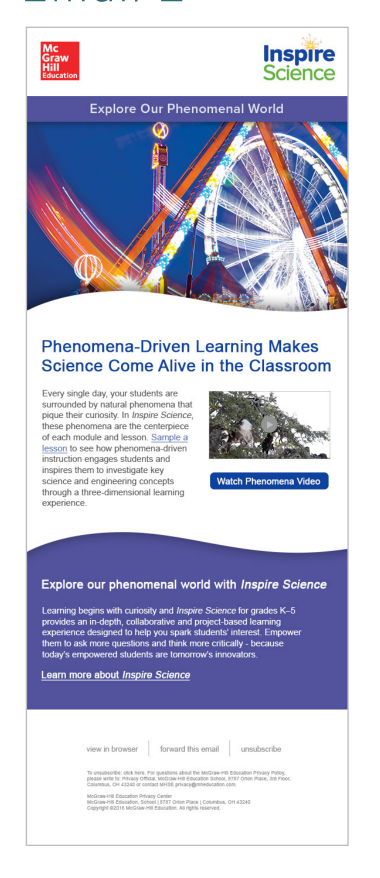


EMAIL COMPARISON

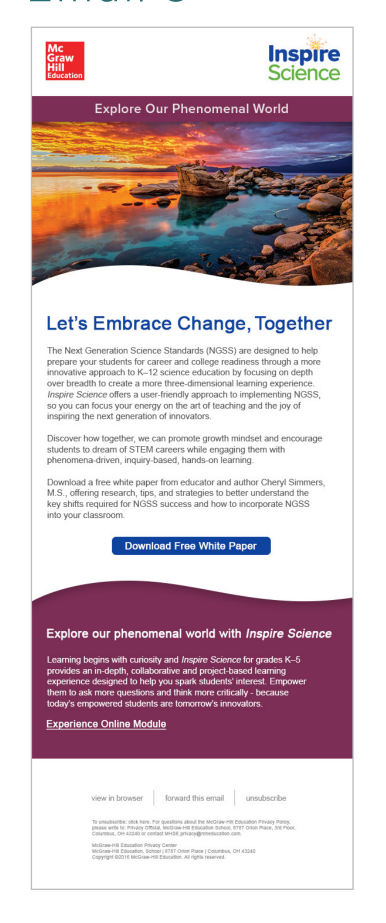
Email 1



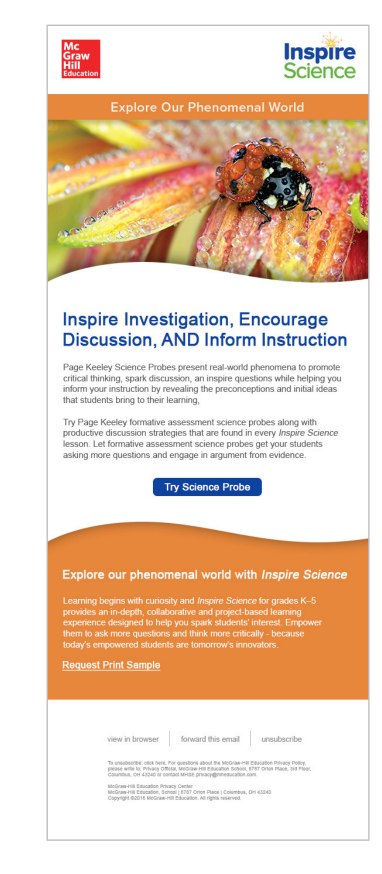
Email 2



Email 3



Email 4



Email 5



THANKYOU