



Next Generation Science Saturday May 18, 2019

Vendor Information

Vendor networking time has been extended to include the hour after lunch.

Accelerate Learning/STEMscopes CA NGSS

stemscopes.com/state/ca/

John Hopkins – (916) 662-3960

jhopkins@acceleratelearning.com

Accelerate Learning's STEMscopes CA NGSS 3D's award-winning curriculum TK to HS design and embedded PD make it easy for new and veteran teachers alike to teach to the rigor and depth demanded by these new standards. Built on a digital platform, enhanced by print, and brought to life in hands-on kits; students are able to engage with all areas of the CA NGSS using problem-based learning, engineering challenges, scientific investigations, math and literacy connections, and CER assessments.

Amplify

amplify.com/california

Wendy Garcia – (510) 368-7666 wgarcia@amplify.com

Amplify is a teaching and learning company offering an all new NGSS science program from UC Berkeley's Lawrence Hall of Science that's rated all green by EdReports.org.

Discovery Education

www.discoveryeducation.com

Kim Lindner – (661) 383-6840

KLindner@discoveryed.com

Discovery Education grew out of the global media company Discovery Inc., whose networks include Discovery Channel and Animal Planet. Discovery Education taps into this foundation of premium multimedia content to provide educators engaging and relevant educational resources that heighten educator effectiveness, increase student achievement, and connect classrooms to the world. Education is a trusted partner of educators worldwide.

Gateway Mountain Center

www.sierraexperience.org

Preston Alden – (215) 704-7688

preston@sierraexperience.org

We use experiential learning to explore the ecology, natural history, and human history of the surrounding landscape while engaging in mountain adventures and mindfulness practices. Our core programs take place on spectacular Donner Summit, at the top of the Yuba and American River Watersheds. We work with every teacher to customize our programming to meet the curriculum needs of each group. Our science lessons meet NGSS!

Headwater Science Institute

www.headwatersscienceinstitute.org

Megan Seifert – (509) 426-3063

meq@headwatersscienceinstitute.org

Looking to tie together more SEP's in class? Interested in engaging your students in science class? Headwaters will bring real scientists to your school to run a 4-5 day NGSS based research project with your students covering 1-2 NGSS content standards and all 8 SEPs. Over 90% of teachers we work with report that their students learn new science skills through our program. At Headwaters Science Institute, we foster curiosity through science. Our programs are transformative, efficient, and fun, introducing students to the scientific method through original questions, project design, data collection, analysis, and presentation. Learn what hands-on, student driven science can do for your students!

Houghton Mifflin Harcourt

www.hmhco.com

Julie Powers – (916) 704-4787

Julie.Powers@hnhco.com

Houghton Mifflin Harcourt (HMH) is a global learning company, delivering integrated solutions that engage learners, empower educators and improve student outcomes. As a leading provider of K-12 core curriculum, supplemental solutions and professional learning services, HMH partners with educators and school districts to unlock students' potential and extend teachers' capabilities.

Impact Science Education, Inc.

www.impactscience.co

Doug Hamilton – (510) 517-2248

doug.hamilton@impactscience.co

Impact Science Education, Inc. provides a complete middle school curriculum written specifically for NGSS to help teachers create an engaging science classroom for all students. Our material is inquiry based, contains daily 5E based lesson plans, and is infused with a strong engineering component throughout. Written by teachers for teachers for maximum classroom support! Both our integrated and discipline specific programs were recently adopted by the California State Board of Education.

McGraw-Hill Education

mhecalifornia.com

Jen Collins – (916) 247-1525

jen.collins@mheducation.com

California Inspire Science provides an in-depth, collaborative, and project-based learning experience designed to help spark students' interest, empower them to ask more questions, and think more critically. Through inquiry-based, hands-on investigations of phenomena, students will be able to construct explanations for scientific phenomena or design solutions for real-world problems.

NSTA

www.nsta.org

Marguerite Pollard – (916) 799-8703

mpollard.ed@gmail.com

National Geographic Learning/Cengage

ngl.cengage.com

Kelly Parsons – (916) 900-1175

kelly.parsons@cengage.com

National Geographic Learning, a part of Cengage Learning, is a leading educational publisher of PreK–12 School digital and curricular classroom materials. Through our digital learning programs and classroom learning resources, schools experience the excitement and joy of learning that National Geographic explorers, scientists, writers and photographers experience.

NatureBridge

www.naturebridge.org

Mariana Diaz – (209) 336-0089

yosemiteervations@naturebridge.org NatureBridge provides overnight, environmental science education programs for grades 4-12 in the world's best classrooms, our national parks. NatureBridge serves over 35,000 students and 700 schools each year across four national parks: Yosemite, Golden Gate, Olympic, and Prince William Forest. Learn more at: naturebridge.org

Pearson

PearsonSchool.com/CAScience

Gary Costley – (916) 413-6515

gary.costley@pearson.com

At Pearson, our mission supports science inquiry, evidence-based reasoning, and the sense of wonder that propels all learning. Our programs focus on active, student-centered learning, through blended print and digital experiences that engage students in phenomena-based inquiry, three-dimensional learning, and hands-on investigations.

Twig Science

www.twigscience.com

Kelley Dykstra – (916) 532-1193

kdykstra@twigeducation.com

Twig Science is a TK-6 CA NGSS approved program. Our program is available in print/digital written in English/Spanish and comes with hands-on kits. Twig Science was written from the ground up to meet the CA NGSS Framework and you can easily see this as we have a 1:1 module ratio with the CA Framework Instructional Segments. Our main goal was to write an Easy to Use, engaging program for both CA teachers and students alike. Visit our booth to find out what all the BUZZ is about!!!

Super SIRC – Hosted by Sacramento Area Science Project (SASP)

www.sasp-science.org/super-sirc