

Times and Locations	Pre-Conference Sessions and Locations - Friday, September 6, 2013		
3:00 pm -7:00 pm	<i>Open Registration - Education Center Aquarium Room appetizers 4:00 pm - 6:30 pm</i>		
4:00 pm-5:10 pm Concurrent Sessions	Share-a-Thon Make-n-take K-5 educators Lower Lobby	Measurement Without Tools Jan Brown and Karen Kraus Secondary educators Classroom 2	Animal Health and Habits Dr. Kirk, KC ZOO veterinarian All educators Polar Bear Pass
	Bringing Outdoor Science Into Your Classroom Steve Rich 6-8 educators Classroom 3	Mirror, Mirror, on the Wall: Where is STEM Education for All? Karen Ostlund 3-5 educators Auditorium	Geo-Cashing and The Outdoor Classroom Garmin All educators Classroom 1
5:20 pm - 6:40 pm Concurrent sessions	Scientific Strategies for Understanding Your Students Mac Fulfer All educators and administrators Auditorium	Share-a-Thon Make-n-take K-5 educators Lower Lobby	Explore ZooEd Programs KC Zoo Educational Program Deborah Ryder K-8 educators Classroom 3
6:50 pm-8:00 pm Concurrent Sessions	Next Time You See... Emily Morgan K-5 educators Polar Bear Pass	That's Amazing: Video-based Projects for Secondary Biology Teachers Mike Heithaus Secondary educators Classroom 1	Science Apps for the Classroom Deb McMurry, Apple K-8 educators Classroom 3
	Using Google Earth: Bring the World Into Your Classroom Eric LeMoine All educators Auditorium	Explore one of the Earth's Diverse Ecosystems: The Rain Forest Patricia Lucido 3-8 educators Classroom 2	

Times and Locations	Conference Sessions and Locations - Saturday, September 7, 2013		
8:00 am	<i>Open Registration</i> <i>Aquarium Room</i> <i>8:00 am -2:00 pm</i>	<i>Breakfast</i> <i>Sunroom</i> <i>8:00 am-9:30 am</i>	Share-a-Thon Make-n-take K-5 educators Lower Lobby
9:00 am - 10:15 am	<p>Watch Out For Flying Potatoes! The Secrets To Creating Unforgettable Learning Experiences Steve Spangler All educators and administrators Auditorium</p>		
10:25 am - 11:35 am Concurrent Sessions	<p>Flotsam and Jetsam: More than "Bits and Pieces" Cathy Kim 3-8 educators Classroom 1</p>	<p>Science Worksheets Don't Grow Dendrites Warren Phillips 6-8 educators and administrators Lower Lobby</p>	<p>STEM: Learning Through Inquiry Michael DiSpezio 3-5 educators Sun Room</p>
	<p>Reading and Writing Dynamic Nonfiction Seymour Simon All educators and administrators Auditorium</p>	<p>Stop Faking It! Finally Understand Middle School Force and motion So You Can Teach It. Bill Robertson 6-8 educators Classroom 3</p>	<p>How Do You Know What Your Students Are Really Thinking? Page Keeley 3-8 educators Classroom 2</p>
11:45 am-12:55 pm Concurrent Sessions	<p>100 Heart Beats Jeff Corwin All educators and administrators Auditorium</p>	<p>Bringing Outdoor Science Into Your Classroom Steve Rich 3-5 educators Classroom 3</p>	<p>More Scientific Strategies for Understanding Your Students Mac Fufler All educators and administrators Classroom 2</p>
	<p>Increase Science Knowledge Ten-Fold Part 1 of 2 Dinah Zike K-5 educators Sun Room</p>		

1:05 pm-2:15 pm Concurrent Sessions	Picture-Perfect Science: Using Children's Books to Guide Inquiry Karen Ansberry and Emily Morgan K-2 educators Lower Lobby	Motor Your Way Through Electricity and Magnetism San Francisco Exploratorium 5th grade and secondary educators Classroom 3	Science Adventures: Using Video-based Projects to Engage Elementary and Middle School Students Mike Heithaus K-5 Classroom 1
	Stop Faking It! Finally Understand Middle School Force and Motion So You Can Teach It. Bill Robertson 3-5 educators Classroom 2	Increase Science Knowledge Ten-Fold Part 2 or 2 Dinah Zike K-5 Sun Room	How Do You Know What Your Students Are Really Thinking? Page Keeley K-2 educators Auditorium
2:25 pm-3:35 pm Concurrent Sessions	Picture-Perfect Science: Using Children's Books to Guide Inquiry Karen Ansberry and Emily Morgan 3-6 educators Lower Lobby	Science Worksheets Don't Grow Dendrites Warren Phillips K-5 educators and administrators Sun Room	STEM: Learning Through Inquiry Michael DiSpezio 6-8 educators Classroom 1
	Bringing Outdoor Science Into Your Classroom Steve Rich K-2 educators Classroom 3	Using Geography, Culture, and Literature to Promote Scientific Inquiry Mary Haskins K-8 educators Classroom 2	