|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Gymnasium: Registration Breakfast Visit Vendors  7:00  8:00  9:15  10:00  11:00  12:00  1:00  2:00  3:00  3:30 | | | | | | | | | | |
| Auditorium: Keynote: Kobie Boykins Rugged: Build It Tough Enough | | | | | | | | | | |
| Gymnasium: Coffee Break / Vendors / College Fair | | | | | | | | | | |
| Elementary Spanish Encounters Geography  Robot  ics  ebooks  Dorleen Jensen  101 | Man Made Earthquakes!  Unstabilized by Our Quest for Energy  Brad Baker  102 | | PASCO Models Math-Science Through Motion, Measurement and Maps  Roger Palmer  109 | Technology in Teaching Languages  Christine Voigt  112 | Doing Large Map Work. National Geographic's Giant Traveling Floor Map  Herb Thompson  114 | What's New at Pearson in eBooks. Making the Most of Online Learning  Pearson Publishing  116 | Sustainable Strings. The Making of Musical Instruments  Julia Gray-Lion  211 | New Map Services from the National Atlas  Larry Handley, Cathrine Lockwood  304 | Robotics  Challenge I:  Design with Kobie  Kobie Boykins  308 | NASA's EarthKam  Middle School Acquired Space Photography  Angelo Casaburri  310 |
| Exploring the World with Children's Literature  Dr. Paul Nagel  101 | Geography's End of Course Exam  Laura Jablinski  Region 10  102 | | Changing Latino Demographics Impact on Teaching  Erika Banwarth- Cedrone  109 | Capturing a Time and Place in Writing.  Dallas In the 60’s  Bert and Brett Shipp  112 | PlacingWorld History: Strengthen Sense of Place  Herb Thompson  114 | Lessons Learned in eBook Implementation  Bishop Dunne's Experience  Paul Wood,  Christine Voigt  116 | Trinity Audubon: Science of the Blackland Prairie  Zeshan Segal  211 | Ordering Geologic Events with GeoBlox Models  John Koonz  304 | Robotics  Challenge II  Testing Designs with Kobie  Kobie Boykins  308 | World Wind Casts Climate Modeled Predictions  Amy Work  310 |
| Gymnasium: Lunch / Vendors / College Fair | | | | | | | | | | |
| Elementary Spanish  Water Science  Dorleen Jensen  101 | | Developing Analytical Skills in Geography  Dr. Paul Nagel  102 | Excellence, You're Deeper Than You Think  Phillip Epps, Dante Jones,  John Wooten  109 | LOCATE - ing  Digital Tools for the Classroom  Beth Burau  112 | Fit to Burst! What's Happening with Housing Prices?  Dr. Rajat Deb  114 | Glencoe's Online Sciences and Mobile Accessibility  Glencoe Publishing  116 | Biodiversity and Life on the Amazon  Cliver Riojas  211 | Streaming Maps from the National Atlas  Larry Handley, Cathrine Lockwood  304 | Keeping Your Robots on the Map  Drew Halevy  308 | Exploring Online Web Maps For Your Specific Discipline  George Dailey  310 |
| Riddle Me This: Texas Geography  Dr. Paul Nagel  101 | | Teaching as Game Design  Cameron Christiansen  102 | Engaging Students at the Speed of Light  Brad Peach  109 | Research, the Art of Writing with Evidence  Dr. Carlton Stowers  112 | Climate Change From Origins of Humanity  Hannah Moots  114 | Reaching Digital Natives  Cathy Roberts  Holt/McDougal  Publishing  116 | Tropical Culture,  Life on the River  Cliver Riojas  211 | Topographic Maps are Back!  Topographic Principles  John Koonz  304 | Teaching  Robotics Classrooms  Drew Halevy  308 | GPS, teaching importance of location.  Dr. Darrel McDonald  310 |
| Gymnasium Door Prize Giveaways and Certificate Distribution in Exhibit Hall | | | | | | | | | | |

All Colored Sessions are Elementary and Middle School Appropriate

7:00

8:00

9:15

10:00

11:00

12:00

1:00

2:00

3:00

3:30

Elementary