7-8:30am						Breakfast a	and Regi	straton								
8:30-9am		Opening Session in Premier A/B														
	AUTHOR PALOOZA	PLAYGROUNDS	TECH TALKS	EXPERT CORNER	FEATURED SPEAKER	Panel Discussions	Traditional Presentation	Traditional Presentation	Traditional Presentation	Traditional Presentation	Traditional Presentation	Traditional Presentation	Traditional Presentation	Traditional Presentation	Traditional Presentation	
	Premier E: Downstairs in Exhibit Hall	Celebrity A	Celebrity B	Celebrity D	Celebrity E	Red Carpet A/B	Celebrity F	Celebrity G	Celebrity H	Celebrity I	Celebrity J	Spotlight A	Spotlight B	Star Room	Encore A/B	
	One 50-minute session including questions	25-minute session delivered twice in a 1-hour period	One 15-minute presentation plus 10 minutes for questions (25-minute period)	25-minute session delivered twice in a 1-hour period	One 50-minute session including questions	One 50-minute session including questions	One 50-minute session including questions	One 50-minute session including questions	One 50-minute session including questions	One 50-minute session including questions	One 50-minute session including questions	One 50-minute session including questions	One 50-minute session including questions	One 50-minute session including questions	One 50-minute session including questions	
<u>9:00am</u>	Dave Roman author of Astronaut Academy	Stefanie Adams and Heather Johnson Meet the Challenge: integrating STEAM Challenges into classroom routines. Marybeth Murdock #105 Engaging Students in Literacy Celebrations Dark Kreiness #108 Dominate Differentiation1 CECA intro: ISTE Standards	Richard Byrne Technology to Take You and Your Students Beyond the Library Walls	Steve Anderson High Impact Instructional Strategies Tracy Mercier #119 Microlearning: Mastering the 20 Minute (or Iess) Lesson David Stoloff #113 All over OER (open educational resources) Elisavet Kousidis Tech It Up a Notch with Blogger Janet Kenney #125 Google	John Schu's Review of Books for You and Your Readers, Too!	Innovators ISTE Award for Outstanding Teacher: Leon Tynes Ir., technology instructor, Engineering and Science University Magnet School, New Haven, Connecticut talks about Project/Problem Based Learning	Alan Taylor #172 Getting Crafty in Your Classroom	Jennifer Krayewski and Lindsey Dunn #125 Be a Makerl Creating and Designing Through Books	Jane Martellino #103 Keeping the core strong!	Alicia Klepeis #109 Having Fun With STEM & STEAM: An Author's Perspective	Tom Driscoll #132 Leading Personalized Learning: Action Steps for School and Teacher Leaders	Richard Hasenyager #155 Hands-on Approaches to Teaching Computational Thinking	Diana Garra and Christina Hefele #163 BADGIFV "EM: An Innovative Approach to Digital Citizenship in Middle School	Michelle Luhtala and Jackie Whiting #162 Don't Take the Bait: Strategies for Building Students' Media Uteracy	Hugh Aheam #138 Connect Your Students to Digital Resources in MackinVIA	
		Michal Fingold PuppetMaster		Educator Certification Demystified			A Constant of the second secon				J	gag	gle			
10-10:30						<u>Exhibits, Co</u>	ffee, and	d Snacks	<u>i</u>							
<u>10:30am</u>	Paul Noth author of How To Sell Your Family To The Aliens	Maria Lizano-DiMare #139 Foster Student reflection and inquiry with C3 SS, ISTE & AASL standards Angela Wheeler #153 Talented Typers Laura Hedenberg #158 Fairy Tales Take Flight With Hummigbrd Technology Daniel Weidmann #137 No-Cost Digita Resources To Support Your Curriculum! Brenda Windsor #117 SeeSaw for Students	Steve Anderson Engagement vs. Effectiveness: Key Indicators of Highly Effective Technology Use	An Taylor Getting Crafty in Your Classroom Eric Ogden #134 Mitigating Student Caused Damage to Devices Irina Tuule #136 How the Essence of the NGSS is Materialized through Makerd Text: The Role of the Library Dan Kreiness #107 The Power of Podcasting Richard Hasenyager Hands-on Approaches to Teaching Computational Thinking	Kathy Schrock Promoting Inventiveness in the Classroom	The AASL Collaborative School Library Award winners: Janine Johnson, Charisie Vanderrest & members of the SRMS team presents: Fail Forward - Risk, Relationships, Standards & Student Outcomes	Maureen Schlosser and Rebecca Granatini #122 Read, Innovate, Inspire! Using Picture Books To Support the AASL Standards	Michele Halken #127 Personalize, Empower, & Connect: Building Critical Readers for a Digital World	Katie Tietjen and Cristin Flannery #128 Fake News, Big Data, and Bias: Our Journey in Media Literacy	Tom Driscoll #131 Personalize Learning to Foster Student Agency - Voice and Choice	Victor Karkar Scrible Edu + Google for Education = Modern Research and Writing	Tom Daccord #144 Leading Instructional Innovation From Someday to Monday	Joan Tichy and Kari Yacawych #183 Solving the Learning Commons Curriculum Puzzle – where do the pieces fit?	Jessie Shaw #120 Bringing the Makerspace Mindset into the Traditional Science Classroom	Abby Fredrickson #115 Apps and Extensions to Personalize Learning in the Humanities	
<u>11:30am</u>	Janet Lawler author of Fright School Using Fiction and Nonfiction Picture Books and Related Curriculum Tie-In Resources	Jenny Lussier #159 Are You Ready for a Smackdown? Celebrating Youth Book Awards Melissa Thom #167 Everybody Has a Story: Immigration Experience, Oral History, & Makerspace Corey Dwyer #180 Keep that Research! CECA Intro: ISTE Standard: Jacquelyn Whiting #187 Virtual Reality: Key to Digital Citizenship Kate Wakefield Code&Go	App-Smashing Tweens IRL Shannon McNeice 12:00:00 PM Jeanne Pascon Personalizing Standardized Learning - Renzull Makes it Easy!	Richard Byrne Kristen Clark #168 It's a Bird No It's a PlaneNo, It's the C. A.T Squad to the Rescue!! Lisa Hill #176 Credo Source: Combining Reference & Instruction to Build Better Researchers Hugh Ahearn Connect Your Students to Digital Resources in MackinVIA Michaela Durand #140 How to Survive a 1:1 Rollout	Steve Anderson 4 Edtech Ways To Differentiate In A Student Centered Classroom	#186 Fran Kompar, Dr. Kevin Smith, Erick Haakonsen, Cory Sabia, Michael Cassara, Max von Bartheld, Scott Silver-Bonito and Amy Korn Involve the Real Experts: Start with Your Own Student IT Innovators	Doug Casey #145 Standards in Action: What Real Adoption of the ISTE Standards Looks Like	Rachel Smith #147 It's Not Easy Being Green: Teaching Middle School Computer Science (a collaborative session for those of us in the middle)	Mary Kuechenneister #148 Using Primary Sources to Develop Standards Aligned, Real- World Relevant Curriculum	Alicia Klepels Around the World in 80 Books: An Author's Perspective		Tracy Mercier and Amy Bansak #118 Learner Led Libraries		Gerard Gustafson #123 Blog - 10 Tips for a Successful District Redesign	Scott Silver- Bonito and Amy Korn #161 Using Technology to Personalize learning with UDL	
2:30-1:30						LUI	NCH and	Exhibit	ors							
	AUTHOR PALOOZA	PLAYGROUNDS	TECH TALKS	EXPERT CORNER	FEATURED SPEAKER	Panel Discussions	Traditional Presentation	Traditional Presentation	Traditional Presentation	Traditional Presentation	Traditional Presentation	Traditional Presentation	Traditional Presentation	Traditional Presentation	Traditional Presentation	
1:30pm	Premier F	Celebrity A	Celebrity B	Celebrity D	Celebrity E	Red Carpet A/B	Celebrity F	Celebrity G	Celebrity H	Celebrity I	Celebrity J	Spotlight A	Spotlight B	Star Room	Encore A/B	

