			2	022 SD STEM Ed	Co	nferen	се	February	y 3, 4, 5, 2022				
				Friday, Febr	uary	4		Schedule At A	Glance				
Room	8:00		9:30-10:20	10:30-11:20	11:20	11:50-12:50	12:50	1:10-2:00	2:10-3:00	3:00	3:30-4:20	4:30-5:30 5:3	0 6:30 PM
Lobby		Registration 7:00 AM		0 PM Registration 7:00 AM - 4:20 PM									
Exhibit Hall		Visit Exhibitors 8:00 AM - 5:00 PM Visit Exhibitors 8:00 AM - 5:00 PM											
Prairie A	Opening	{SETUP}	{OPEN}			LUNCH		Making Math Stick: Strategies to Support Understanding and Recall of Concepts Costello	Making Math Stick: Digging Deeper into Strategies to Support Understanding and Recall of Concepts Costello		Problem Solving in a Mathematically Literate Environment: Going Beyond Surface Level Costello	<u>C</u>	Banquet ar Keynote Speaker
Prairie B	Session	{SETUP}	Teaching to Understand the World We Live In Matthews	{Lunch SETUP}	N e t w o r k i n	Hosted by Presidents of SDSTA	S W	Investigating Rangeland Systems and Practices: Enhancing Sustainable Agriculture Curriculum in South Dakota Ehlert, Bachler & Wood	School Enrichment Through 4-H Wood, Martinell & Koepke	N e t w o r k i	Think, Make, Create Mobile Lab Wood	Thank	- Matthews Why Do W Teach Mathematic How abou
Prairie C		3D Learning for a World of 8 Billion Venhuizen	3D Learning for a World of 8 Billion Venhuizen			& SDCTM		Hands-on Healthy Soil <i>Lewis</i>	Teacher Efficacy and Its Role in Student Identity Bowers		Building Math Identity Jackson	SDCTM SDCTM	Science? C You List th
Dakota A		Refrigerator Math	Fun Math Routines for the Elementary Classroom		,			Respecting Students as Young Mathematicians and Scientists	Improving the Feedback Process		Teaching to Understand the World We Live In	Business	
		Gilkerson	Smith	Smith	E		E	Matthews	Smith		Matthews		
Dakota B		Shifting to Mastery - Competency Based Education Models	Universal Design for Learning - Accessing Learning for ALL Students			x h i b	The South Dakota Assessment System- Free, Focused, Formative Assessments and Teaching Resources	What is the Buzz About Data Science? Higdon	n g	{OPEN}	and imag		
		Kennedy	Kennedy	0	t o r s		i t	Higdon	riiguori	a n d			
Dakota C		The Essential Exponential – Al Bartlett's Message to the Future Browning	Geometry: To the Moon! Kuhlman	Geometry: To the Moon! Kuhlman			o r s	Sound and Light, Part 1 Norris	Sound and Light, Part 2 Norris		{OPEN}	Imaginethefutureoflearnin	
Dakota D		Using Multiple Representations to Make Connections in Algebra	Using Multiple Representations to Make Connections in Algebra	Patterns with Purpose: Using Multiple Representations to Make Connections in Linear	&		&	What is Wi-Fi?	Patterns with Purpose: Using Multiple Representations to Make Connections in Linear Algebra	E	Teaching Evolution with Technology	eofiear	
		Jackson & Bain	Jackson & Bain	Algebra Bain & Jackson	P o s t e r		Р	Benjamin	Bain & Jackson	Meet The Future b i t van Peursem, Ve s By Land or by Sea, the Win	Bowers		
Dakota E		The Right Stuff: Advocating for Quality Instructional Materials *Dowding**	Super Fun Prototyping Spectacular: Design Thinking, Making, & Creative Problem Solving for STEM Lande	INVENT. CREATE. EXPLORE.			o s t e r	STEM, Meet Design Thinking Lape	Build A Bot and Watch It Go		Meet The Future Teachers Van Peursem, Vestal & Miller	SDSTA Business Meeting	
Dakota F		Creating Engagement Using Phenomena Ronish	STEM Education and Afterschool Partnerships Ronish	Now Take my Microscope – Please! Browning	S e		S e	PhyPhoX Phone Swing for Pendulum labs Browning	Putting Real World TE in STEM! Ronish		By Land or by Sea, Powered by the Wind Ronish		
Dakota G		A Close Look at the South Dakota State Standards for Mathematics Definition of Fraction Jairam	Creating Opportunities to Use the Standards for Mathematical Practice Reiner	CRISPR and Genome Editing: Where Do I Start? Benson & Otto	s s i o n		s s i o n	Empowering Learners through Voice and Choice Myers	Stoichiometry and Equations Daugaard		SD - AAPT Business Meeting & Photo Contest Stearns, Browning & Daugaard		
Dakota H		GIS in Your Classroom: Incorporate Mapping Activities with a Free Platform and Ready Made Lesson Plans Erickson	{Setup}	Cardboard Winter Olympics: Let the Games Begin! Steckelberg				Cardboard Winter Olympics: Let the Games Begin! Steckelberg	{Setup}		Fractions of the Future Clayton		
Symposium	1							_					
Salon 1		STEAM: Materials, Metal Clay, and Morel {Limited to 20}	and More! {Limited to 20}	STEAM: Materials, Metal Clay, and Morel {Limited to 20}				{Setup - TearDown}	{Setup - TearDown}		{Setup - TearDown}		
		Donovan & Mitchell	Donovan & Mitchell	Donovan & Mitchell									
Salon 2			Share the Classroom Treasur	rers { Free Supplies from	Classrooms	Help yourself as after 2:40PM on Saturday, these Treasures turn to trash!!!							
Prepared	on	1/7/2022 12:41:16											