

THURSDAY'S SCHEDULE

	7:00-9:00 pm
Prairie A	
Prairie B	
Prairie C	
Dakota A	
Dakota B	
Dakota C	#1-Math Sharing Session Cindy Kroon
Dakota D	
Dakota E	
Dakota F	
Dakota G	#2-Science Sharing Session Molly TenBroek
Dakota H	Andy Johnson Summer Follow-up Participants only
Symposium	
Salon	

FRIDAY'S SCHEDULE *See Addenda*					FRIDAY'S SCHEDULE *Featured Speakers*				
	8:30-9:20	9:30-10:20	10:30-11:20	Noon	1:30-2:20	2:30-3:20	3:30-4:20		
Prairie A (LCD)	#3-Andy Weaver-Prairie Restoration and Plant Propagation	#14-Keith Van Tassel-How I Use Math and Science in My Job at NASA-Repeat #44	Lunch Setup	#34 LUNCH Cindy & Ramona Door Prizes	Lunch Tear Down	#44-Keith Van Tassel-science Repeat #14	#54-Andy Weaver-Peregrine Falcons	#64 6:30-9:00 pm BANQUET Featured Keith Van Tassel	Prairie A
Prairie B (LCD) (OH)	#4-Penny Roberts-Use Reading Strategies to Make My...Stronger in Math!	#15-Penny Roberts-Beef Up Your Early Numeracy Teaching	Lunch Setup		Lunch Tear Down	#45-Penny Roberts-Help Wanted: Crime Solvers Needed			Prairie B
Prairie C (LCD) (OH)	#5-Chris Olsen-Dribbling into Bayes' Theorem	#16-Chris Olsen-Five Real Life Quadratic Function Problems Repeat #79	Lunch Setup		Lunch Tear Down	#46-Chris Olsen-A Baker's Dozen Experimental Design Problems (AP Stats)	#55-Chris Olsen-Getting the Most Out of the Dakota STEP		Prairie C
Dakota A Prom.	#6-Nola Redmond-Interactive White Boards	#17-Jami Stone-Developing Sec. Students ...to Make Sense of Mathematics	#25-Kristi Lutgen-Inspire with the Board		#35-Brenda Danielson & Larry Morfeld-Not the Same Old, Same Old	#47-Gregory Dierson-Prairie Plants-Pollen	#56-Jean Gomer-Why Would an Old Dog Learn New Tricks?		Dakota A
Dakota B (LCD) (OH)	#7-Marie Steckelberg & Lee Halley-Hott! Lessons Secondary	#18-Roxane Dyk-How Much Is a Half?	#26-Sharon Vestal-Tangrams-More than Just a Puzzle		#36-Marie Steckelberg & Lee Halley-Hott Lessons Elem	#48-Penny Smith-Integrate Health & Math Using Data Repeat #80			Dakota B
Dakota C (LCD)	#8-Michael Grams-Cramster-Friend or Foe?	#19-Mary Frederick & Karen Gordon-We're Going on a Field Trip	#27-Kenneth Graupmann-ATLSS Project-MS Repeat #71		#37-Janet Briggs-Science Misconceptions: Cavemen & Dinosaurs-Repeat #88	#49-Robin Cochran-Dirksen--Breeding Drosophila To Teach. . .in Research Repeat 101	#62 4:30 pm - 5:30 SDCTM Business Meeting		Dakota C
Dakota D (LCD) (DVD)	#9-Nicole Keegan & Brenda Murphey-Matters of the Heart Reapeat 107.5	#20-Nicole Keegan-Moving to Inquiry Repeat #115	#28-Sтивен Rokusek-Weather Watchers Repeat #91		#38-Nancy Barondeau-Photostory	#50-Mike Barondeau-The Space Race of the 1930's Repeat #81	#57-Keegan, Moehلمان & Anderson-Moving Lab NBs to the Next Level-Repeat #103		Dakota D
Dakota E	#10-Kenneth Graupmann-ATLSS Project-Elem Repeat #111	#21-Sheila McQuade-Using the "Write" Tool in Geometry Repeat #106	#29-Micheline Hickenbotham-Helping Children Learn Math: Repeat #99		#39-Lucy Atwood & Susan McAdaragh-SD Counts!				Dakota E
Dakota F	#11-Chris Larson-Using Manipulatives in the MS Math Classroom	#22-Lori Keleher & Cheryl Puhl--The Periodic Table & More	#30-Julie Olson-Cell Biology		#40-Mark Farrand & Heather Sperlich-Formative Assessments	#51-Laurie Root & Maggie Engler-Bird Brains, Unite Repeat #102			Dakota F
Dakota G	#12-Matthew Miller & Larry Browning-Grant Writing for Your Classroom Needs	#23-M Miller, L Browning & C Larson-Meet the M & S ... Tomorrow-Repeat #85	#31-Chad Tussing-Bighorns 101 Repeat #66		#41-Jane Schnell & students-TARC-Actually, It Is Rocket Science-Repeat #100	#52-SDAAPT Photo Contest James Stearns	#59-AAPT Meeting	#63- 4:30 pm - 5:30 SDSTA Business Meeting	Dakota G
Dakota H (Own LCD)	#13-Andy Johnson-The Tiles: A Participatory Parable on the Nature of Science		#32-Brant Miller-Making Sense of STEM through Snow Snakes Repeat #97		#42-Matthew Miller & Larry Browning--Demos and Doorprizes at Your Own Risk		#60-Lisa Weier-Biomimicry and Invention		Dakota H
Symposium	#13.3-Karen Kraemer-Teaching Evolution and the Nature of Science Repeat #77	#24-Anne Lewis-Biomonitoring for Climate Change Repeat #109	#33-Julie Dahl-Progress Update: Sanford Lab at Homestake		#43-Tom Mead-Highs and Lows-Floods & Flows	#53-Paul Keidel-PD and the NSTA Learning Center Repeat #87	#61-Jan Martin-NAEP 2009: How Do Our 4th Graders Measure Up?		Symposium
Salon	#13,5-Kristi Lutgen-Sierpinski's Triangle Recreated	#24.5-Rose Emanuel & Roberta Traxinger-Modeling Physics for Understanding			#43.5-Steven Wegman-Wind for School Repeat #117	#53.5-Terry Aslesen-Relevance Through Bioethics	#61.5-J Rand & M Arquin-Wind Energy for the Classroom Repeat #107		Salon
Board Room	Sharing the Classroom Treasures 8:30-11:20 am				Sharing the Classroom Treasures 1:30-4:00 pm				Board Room

SATURDAY'S SCHEDULE *See Addenda*

SATURDAY'S SCHEDULE *Featured Speakers*

	8:30-9:20	9:30-10:20	10:30-11:20	Noon	1:00-1:50	2:00-2:50	3:00	
Prairie A	#66-Chad Tussing-Bighorns 101 Repeat #31	#77-Karen Kraemer-Teaching Evolution Repeat of #13.3	Lunch Setup	#95 LUNCH Cindy & Ramona Door Prizes	#96-Deborah Snook-Families of Parabolas	#108-Jan Martin-NAEP 2009: 8th Graders are at the Head of the Class		Prairie A
Prairie B	#67-Penny Roberts-Probability with Pizzaz!	#78-Penny Roberts-Have a Ball in Geometry	Lunch Setup		#97-Brant Miller-Making Sense of STEM through Snow Snakes Repeat #32	#109-Anne Lewis-Biomonitoring for Climate Change Repeat #24		Prairie B
Prairie C	#68-Chris Olsen-Five Real Life Exponential/Logarithmic Function Problems (All)	#79-Chris Olsen-Five Real Life Quadratic Function Problems Repeat #16	Lunch Setup		#98-Brenda Danielson & Kristin Morse-Science Mini Lessons	#110-Kathleen Matthew-Teaching Process Skills Through Activities		Prairie C
Dakota A	#69-Micheline Hickenbotham-The Math Workshop Approach	#80-Penny Smith-Integrate Health & Math Using Data Repeat #48			#99-Micheline Hickenbotham-Helping Children Learn Math: Repeat #29	#111-Kenneth Graupmann-ATLSS Project-Elem Repeat #10		Dakota A
Dakota B	#70-Katie Anderson & Jannette Moehlman-The Place of Literacy . . .Inquiry	#81-Mike Barondeau-The Space Race of the 1930's Repeat #50	#88-Janet Briggs-Science Misconceptions: Cavemen & Dinosaurs-Repeat #37		#100-Jane Schnell & students-TARC-Actually, It Is Rocket Science-Repeat #41	#112-Tom Berg-Parametric Equations, Projectiles, and a Video Camera		Dakota B
Dakota C	#71-Kenneth Graupmann-ATLSS Project-MS Repeat #27	#82-Jane Healy-Online Resources for Math & Science	#89-Julie Olson & Marica Shannon-Crayola Dream-Makers Science		#101-Robin Cochran-Dirksen--Breeding Drosophila To Teach. . . in Research Repeat \$49	#118-Math Wrap up and Sharing Session Jean Gomer		Dakota C
Dakota D	#72-John Hollingsworth-Chuck-A-Luck and the Big Six	#83-Lisa Weier-Honeywell Space Academy for Educators	#90-Becky Kitts-Making the Math and Literature Connection		#102-Laurie Root & Maggie Engler-Bird Brains, Unite Repeat #51			Dakota D
Dakota E	#73-Steven Rokusek-Old School Demonstrations	#84-David Ireland-Using Inquiry to Set the Stage for Instruction	#91-Steven Rokusek-Weather Watchers Repeat #28		#103-Keegan, Moehlman & Anderson-Moving Lab NBs to the Next Level-Repeat #57	#113-Julie Olson & Tricia Neugebauer--Movies and Science		Dakota E
Dakota F	#74-Brenda Robertson-Teaching Science Using SD History as a Theme	#85-M Miller, L Browning & C Larson-Meet the M & S ... Tomorrow-Repeat #23	#92-Sharon Rendon & Sally Heberlein-Exploring the Area Model		#104-Laura Snow-Importing MS Word Tests into Achievement Series	#114-Jay Berglund-Computer Software I Use in My Classroom	#119-Science Wrap up & Sharing Session Ramona Lundberg	Dakota F
Dakota G	#75-Chris Larson-Modeling 3-D Shapes	#86-Judy Vondruska & Larry Browning-What's Up? Tools for Observing the Night Sky	#93-Judy Vondruska-Exploring the Sun		#105-Larry Browning & Judy Vondruska-Galelean Telescope Make & Take	#115-Nicole Keegan-Moving to Inquiry Repeat #20		Dakota G
Dakota H	Andy Johnson-Summer Follow up--Participants only				#106-Sheila McQuade-Using the "Write" Tool in Geometry Repeat #21	#116-Gregory Dierson-Prairie Plants ID & Preservation		Dakota H
Symposium	#65-7:00-8:00 am Presidential Breakfast D. McCann & R. Lundberg--in Salon	#87-Paul Keidel-PD and the NSTA Learning Center Repeat #53	#94--Kevin Schroeder-Can Your Students Think Like Scientists?		#107-J Rand & M Arquin-Wind Energy for the Classroom Repeat #61.5	#117-Steven Wegman-Wind for School Repeat 43.5		Symposium
Salon	#76-Diana McCann & Ramona Lundberg-Pres. Awards	#87.5-Dave Martin-Crafting Math			#107.5-Nicole Keegan & Brenda Murphey-Matters of the Heart Repeat #9			Salon
Board Room	Share the Classroom Treasurers 8:00 am - 3:00 pm						#120 Joint Board Meeting 4:00-???	Board Rm