

CCSS Training Facilitator Schedule

PowerPoint	
Purpose Setting/Overview	
Slides 1-23	Purpose setting, quality math program components, six instructional shifts
Six Instructional Shifts	
Slide 24-26	Shift 1: Focus -Have staff complete CCSS & CA'97 Comparison Chart
Slide 27	Shift 2: Coherence -Trace a standard as it progresses through the grades
Slide 28	Shift 3: Fluency -multiplication
Slide 29	Shift 4: Deep Understanding -touch math & tic-tac-toe
Slide 30	Shift 5: Applications -Greek & Latin roots for math -Using AR & decimals
Slide 31	Shift 6: Dual Intensity -Rubics cubes to understand volume -flash card games & times tables -converting fractions, decimals, and percents
Standards for Mathematical Practice (SMP)	
Slide 32	Standards for Mathematical Practice (SMP) purpose -cut apart activity
Slides 33-40	The eight standards for mathematical practice
Assessment/SBAC	
Slides 41-50	Assessment -SBAC will bring fundamental changes reflective of the goals of CCSS -Selected Response, Constructed Response, Technology Enhanced, Performance Task
Slide 51	Link to SBAC sample assessment items
Depth of Knowledge	
Slides 52-56	Depth of Knowledge
Structure & Purpose CCSS Math	
Slides 57-59	Purpose and structure of CCSS standards for math
Next Steps	
Slides 60-61	Challenges, solutions, next steps