Overview of School-Year RESPeCT Study Groups

	RESPeCT: Kindergarten Study-Group Meetings	Meeting Date/ Location
Study-Group Session 1	 Analyze student thinking and science content storylines using video and student work from round-1 teaching of lessons on plants and animals (P&A). Deepen science-content knowledge of plants and animals through lesson analysis. 	
Study-Group Session 2	 Analyze student thinking and science content storylines using video and student work from round-2 teaching of P&A lessons. Deepen science-content knowledge of plants and animals through lesson analysis. Introduction to analyzing pre- and posttests using features analysis charts (FACs). 	
Study-Group Session 3	 Complete analysis of round-2 video of P&A lessons. Analyze student pre- and posttests using features analysis charts (FACs). Deepen science-content knowledge of plants and animals through lesson analysis. Optional: Explore mathematics connections. Introduce STeLLA Student Thinking Lens (STL) strategy 8: Engage students in communicating in scientific ways. 	
2-Hour Meeting in Dec./Jan.	• Go over Weather and Seasons lessons and content in preparation for teaching.	
Study-Group Session 4	 Apply STeLLA STL strategy 8: Engage students in communicating in scientific ways. Analyze student thinking and science content storylines using video from round-1 teaching of Weather and Seasons lessons. Deepen science-content knowledge of weather and seasons through lesson analysis. 	
Study-Group Session 5	 Analyze student thinking and science content storylines using video from round-2 teaching of Weather and Seasons lessons. Deepen science-content knowledge of weather and seasons through lesson analysis. 	
Study-Group Session 6	 Complete analysis of round-2 video of Weather and Seasons lessons. Analyze student pre- and posttests using features analysis charts (FACs). Deepen science-content knowledge of weather and seasons through lesson analysis. Optional: Explore mathematics connections. 	