School Year: 2013-2014

**Participants** 

## HIALEAH MIDDLE SCHOOL



Date: 10/7/13

Ms. M. Jones	_Item SpecsPacing GuideDOKLab
Mrs. L. Shelfer	_ Item Specs/ Pacing Guide/_ DOK/ Lab/
Mr. M. Garcia de Castro	Item SpecsPacing GuideDOKLab
Mr. D. Taboada	Item SpecsPacing GuideKDOKLabK
Mr. J. Betancourt	Item Specs Pacing Guide DOK Lab
Mr. E. Ibarra Eduardo Ibarra	Item Specs Pacing Guide DOK Lab
Ms. Couselo	_ Item SpecsPacing GuideDOKLab
Mrs. G. Puente Okunde	Item Specs Pacing Guide DOK Lab
Visitor:	
Agenda: Share and develop Lab reso	urces focusing on conclusions with Claim-Evidence-
Reasoning model.	
<ul> <li>6th grade-SC.6.E.7.3 Describe how global patterns such as the jet stream and ocean currents influence local weather in measurable terms such as temperature, air pressure, wind direction and speed, and humidity and precipitation.         LAB ACTIVITY: Heating Earth's Surface     </li> <li>7th grade- SC.7.P.10.3 Recognize that light waves, sound waves, and other waves move at different speeds in different materials. AA (Cognitive Complexity:Level1: Recall)</li> <li>LAB ACTIVITY: What Affects the Speed of a Wave?</li> </ul>	
<ul> <li>8th grade SC.8.P.8.4 Classify and compare substances on the basis of characteristic physical properties that can be demonstrated or measured; for example, density, thermal or electrical conductivity, solubility, magnetic properties, melting and boiling points, and know that these properties are independent of the amount of the sample. ITEM SPECS pg62</li> <li>PLAN, PLAN, PLAN. Collaborate, share resources</li> </ul>	
	every grade level.