












Workshop Agenda

DAY 1 - Biology Module 1

KEY Event		Notes/Questions
	Introduction and Pre Test	
	Safety KEY	
	Content KEY #1 – Properties of Water Elicit: Questions for notebooking	
	Engage: Demo "Ballooney" Explore: Water Station Labs	
	Explain: Groups REPORT out	
	Debrief and Standards KEY	
	Content KEY #2 – Photosynthesis BASICS Elicit: Questions for notebooking	
	Engage: Kinesthetic walk through of photosynthesis	
	Explore: Diagram of leaf and chloroplast	
	Model Building Activities	
	Debrief and Standards KEY	
	Evaluate: Summarizing	
	Discuss assessments, extensions, bell ringers, integrations	
	Assessment KEY- Formative Assessment Complete and take up Reflection Cards	

DAY 2 - Biology Module 1

	Assessment KEY	
	Explore: Photosynthesis Leaf Disk LAB	
	Explain	
	Explore: Leaf Stomata	
	Explain	
	Debrief and Standards KEY	
	High-yield Strategies	
	Content KEY #3 – Photosynthesis DETAILS	
	ROLE PLAY: Light Dependent activity	
	Debrief and Standards KEY	
	Build Models: Light Independent/Calvin Cycle activity	
	Debrief and Standards KEY	
	Technology KEY	
	Evaluation Key: Post Test	

