Ms. Glemaud Emergency Lesson plan #1 Biology: What Is Science?

	plain what the goal of science is. plain what a hypothesis is.	II, A.1, A.2, G.1, G.2	SC.H.1.4.1, SC.H.1.4.3
	science, observation, data, inference, hypothesis overhead projector, computer, smart board Text book: prentice Hall Biology, (Read pg 3-7) Handout 50 minutes		SU.H. 1.4.3
1. FO	CUS (10 minutes)		
Reading Strategy Tell students that for each of the blue heads in the section they should write at least one phrase about how a scientist approaches a scientific task. L2 2. INSTRUCT: Activity (20 minute)			
2. INSTRUCT: Activity (30 minutes)			
	 Student will read aloud: What's the Method by Trista L. Pollard Answer questions 1-8 about the reading 		
	Define the following terms: Science, observation, data, inference, hypothesis, procedure, controlled variable, scientific method, independent, dependent variables, theory, law, qualitative data, quantitative data, experimental group and control group		
	 Students will read a prompt and design an experiment. 		
	Chapter assessment page 31 # 1-11, 14 and 21Preparing for the FCAT pg 33 # 1		
	SESS (10 minutes)		
Have	luate Understanding e students explain what a hypothesis is and three ways in arise. L2	which one	
Reteach Ask students to explain what quantitative and qualitative observations a biologist might make about the manatee in Figure 1–2.		rvations a	