

Name: James Mogollon		School: Mt. Vernon Elementary		Grade: 5		Class Size: 20	
Lesson Focus: Science			Course Instructor: James Mogollon		Date: any		Lesson No.: 1
Facility:			Equipment:				
Standards Scientific thinking- 5.2 MS.3.B	Student Performance Objectives: Given a science book and a computer with access to the internet students will successfully post a response on the teachers intodit page answering the question over chapter 1						
Teacher Performance Objectives: <i>During the lesson, the teacher will</i> walk around monitoring that students stay on task and complete the objective and also give help when needed without doing the project for the student.							
Special Student/Safety Considerations: students staying on task and not rough housing around computers or equipment							
References:							
	<b>Lesson Sequence</b>			<b>Organization</b>		<b>Equipment/Assessment</b>	
	<b>Introduction:</b> Teacher gives introduction to website and how to find it. Then explains that the students will now read chapter one and go to the teachers intodit page and respond to the question that has been posted. The teacher will check for understanding and let the students proceed to work.			In computer lab, seated with teacher in front with overhead projector		<b>20 computers with internet access, 20 science books, overhead projector</b>	
	<b>Mid:</b> Teacher releases student to do work and proceeds to monitor progress and answer questions as needed.			Students in chairs reading chapter one then answering the question using computers as the teacher walks around as needed.		<b>20 computers with internet access, 20 science books</b>	
	<b>Closure:</b> After students have all responded to the question given the teacher will give an overview and recap of the chapter read and discuss the question and correct answer with the children. Teacher will take any final questions and have the students proceed with their day.						