SCIENCE IDEAS: Instructional Activity Reporting Form Dr. Nancy Romance, Florida Atlantic University Model Schools — 2007-08				NAME					GRADE — SECTION -			SCHOOL		
Instructions: You are asked to do 3 different things: (1) Write the Date each activity (or group of activities) occur, (2) Write the topic and the print source / page numbers used (if any), (3) Write code for the Science IDEAS activity or activities used. The activity codes for the <u>Basic</u> Science IDEAS elements are: RCR = Reading Comprehension Routine; CM = Concept Mapping; W/J = Journaling/Writing; PK = Prior Knowledge Review, SA = Science Activities, AA = Application Activities [Note: To record an activity that combines one or more of the Reading Comprehensions, Concept Mapping, Additional Reading and Writing activities together, enter all of the codes for the activities used in the same column] The activity codes for the <u>Advanced</u> Science IDEAS elements are: A-CUM = Cumulative Curricular Review, A-LINK = Linking Concept Relationships, A-TEST = Testing Routine, A-CON —Concept Teaching Routine, A-MOT = Student Motivation Routine														
Date	Topic and Print Source (If any)		Basic Activity Codes							_	Activity			
		RCR	СМ	W/J	PK	SA	AA		CUM		TEST		МОТ	Notes (Optional)
Monday														
Tuesday														
Wednesday														
Thursday														
Friday														