

<b>SCIENCE IDEAS: Instructional Activity Reporting Form</b> <b>Dr. Nancy Romance, Florida Atlantic University</b> <b>Model Schools — 2007-08</b>	<b>NAME</b>	<b>GRADE —</b> <b>SECTION -</b>	<b>SCHOOL</b>
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*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 **Basic** 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 **Advanced** 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						Advanced Activity Codes					Notes (Optional)
		RCR	CM	W/J	PK	SA	AA	CUM	LINK	TEST	CON	MOT	
Monday													
Tuesday													
Wednesday													
Thursday													
Friday													