

LESSON PLANS		WEEK OF: April 7, 2008					
Period	1 & 4	1 & 4	3	2 & 6	2 & 6	5	5
Subject	8th Science	8th Science	Earth Systems Science	Biology	Biology	Life Science	Life Science
Grade(s)	8	8	11,12	10	10	7th grade	7th grade
NE SS#		MONDAY April 7, 2008	MONDAY April 7, 2008	S12.5.3 S12.5.4 S12.1,5 S12.4.1 S12.4.3 S12.4.6 S12.7.1 S12.3.6	MONDAY April 7, 2008		MONDAY April 7, 2008
Monday	Objective	Begin new text "Sound and Light"		Begin review for Origin of the Earth System S12.5.3	108B. Continue Flower lab.	Return papers from flower drawings and flower dissection.	
	Activity	85. DUE: Vocab 1.1	WAVES DEMONSTATION	Tsunami analysis due.	111. DUE: p. 678 (1-4).	Return redo papers of 245 and 251 from last Thursday.	2. Read captions and then read 252-260.
	Assign	86. WORK ON: SR 1.1		Work on Blizzard analysis.	113. NOTES: p. 679 DUE NEXT TUESDAY. "Growing Plants Without Soil".	1. Do Review and New Vocabulary p. 252. DUE TODAY.	3. WORK ON Section Review p. 260 (1-5). DUE WEDNESDAY.
NE SS#		TUESDAY April 8, 2008	TUESDAY April 8, 2008		TUESDAY April 8, 2008		TUESDAY April 8, 2008
Tuesday	Objective	NO SCHOOL	NO SCHOOL	NO SCHOOL	NO SCHOOL	NO SCHOOL	NO SCHOOL
	Activity						
	Assign						
NE SS#		WEDNESDAY April 9, 2008	WEDNESDAY April 9, 2008		WEDNESDAY April 9, 2008		WEDNESDAY April 9, 2008
Wednesday	Objective			Continue Review for Origin of the Earth System S12.5.3	89. Continue pine lab.	3. DUE: Section Review p. 260 (1-5).	
	Activity	86. DUE SR 1.1	88. DUE: Vocab 1.2	Continue writing final analysis on blizzards.	112.DUE: COMPLETE TABLE FOR 27.2 # 5.	4. READ AND NOTES: p. 264. DUE THURSDAY.	
	Assign	87. WORK ON SR 1.2	STRAWS AND MASKING TAPE WAVE MACHINE.	Final analysis on blizzards due tomorrow.	113. DUE: Notes p. 679 "Growing Plants Without Soil".	5. WORK ON: Chapter 9 Review p. 266. (1-18). DUE THURSDAY.	
NE SS#		THURSDAY April 10, 2008	THURSDAY April 10, 2008		THURSDAY April 10, 2008		THURSDAY April 10, 2008
Thursday	Objective			Continue Review for Origin of the Earth System S12.5.3	117. LAB: Projecting growth and predicting the age of a wood sample.		
	Activity	87. DUE: SR 1.2	WATER WAVES LAB: calculate the speed of wave as depth of the water changes.	Blizzard analysis due.	115. DUE: Chapter 27 Review p. 680 (6-10).	4. READ AND NOTES: p. 264. DUE THURSDAY.	6. Review for Chapter 9 Exam.
	Assign	89. DUE: Vocab 1.3			116. WORK ON: p. 681 (12, 13, 14, 15, 16, 18, 19). DUE NEXT FRIDAY.	5. WORK ON: Chapter 9 Review p. 266. (1-18). DUE THURSDAY.	
NE SS#		FRIDAY April 11, 2008	FRIDAY April 11, 2008		FRIDAY April 11, 2008		FRIDAY April 11, 2008
Friday	Objective			Take S12.5.3	Next week S12.5.4 Origin of the Universe		
	Activity	90. DUE Vocab 1.4	SOUND WAVES AND WATER GLASSES	Choose new topic and spheres.	116. DUE: p. 681 (12, 13, 14, 15, 16, 18, 19).	7. EXAM: Chapter 9	9. READ CAPTIONS AND TEXT: pp. 272-275 FOR MONDAY.
	Assign	91. DUE: SR. 1.3				8. DUE Monday: Chapter 10 Plant Reproduction, p. 272 Review and New Vocabulary.	10. WORK ON: Section Review p. 275 (1-4), DUE TUESDAY.