

LESSON PLANS		WEEK OF:		April 21, 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#	S8.8.3	Monday 4/21/08	Monday 4/21/08	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 4/21/08	S8.5.3 S8.7.1	Monday 4/21/08			
Monday	Objective	100. PENDULUM LAB. Calculate frequency and relationship to mass & length.		Computer lab: Event ICE SHELF MELTING. Choose new spheres.		Review S12.5.3		Explain the life cycle of an angiosperm.	10.3 vocabulary:pollen grain, pollination, ovule, stamen, pistil, ovary, germination.	
	Activity	100. PENDULUM LAB. Calculate frequency and relationship to mass & length.	103. WORK ON: Vocab 2.2 and SR 2.2 DUE TUESDAY.	All postings due tomorrow.	126. DUE: READ AND NOTES: pp. 705 and 709.	128. WORK ON: Chapter 28 Review p 711 (11, 12, 13, 14, 15, 16, 17, 19). DUE WED.	16. DUE: Vocabulary p. 281.	19. DRAW & NOTES ON ANGIOSPERM LIFE CYCLE. p. 287. (DUE TUES.)		
	Assign	102. WORK ON: Vocab 2.1and SR 2.1 DUE MONDAY.	104. WORK ON: Vocab 2.3 and SR 2.3 DUE WEDNESDAY.		127. WORK ON Chapter Review p. 710 (1-9). DUE TUESDAY.		20. Explain Reading Check assignment requirements. DUE FRIDAY.	18. WORK ON: Section Review p. 291 (1, 3, 4, 5). DUE WEDNESDAY.		
NE SS#		Tuesday 4/22/08	Tuesday 4/22/08		Tuesday 4/22/08		Tuesday 4/22/08			
Tuesday	Objective			Computer lab: have postings completed.		29.1 Filter feeding, hermaphrodite, external fertilization, external fertilization. (4)		Review S12.5.3	1. Reading Check page 273. How does fertilization occur in plants?	2. Reading Check page 279.. What is the gametophyte plant of a fern called?
	Activity	103. DUE: Vocab 2.2 and SR 2.2.		Begin analysis of Ice Shelf Melting.	127. DUE Chapter Review p. 710 (1-9).	130. WORK ON VOCABULARY p. 714 AND 719. DUE FRIDAY.	19. DUE: DRAW & NOTES ON ANGIOSPERM LIFE CYCLE. p. 287.			
	Assign	104. WORK ON: Vocab 2.3 and SR 2.3 DUE WEDNESDAY.			128. WORK ON: Chapter 28 Review p 711 (11, 12, 13, 14, 15, 16, 17, 19). DUE WED.		21. WORK ON: Read and notes p. 294 "Genetic Engineering", DUE WED.			
NE SS#		Wednesday 4/23/08	Wednesday 4/23/08		Wednesday 4/23/08		Wednesday 4/23/08			
Wednesday	Objective			Chapter 29. Sponges, Cnidarians, Flatworms and Roundworms.		Review S12.5.3		3. Reading Check page 282. What are the three parts of a seed?	4. Reading check page 285. Where are ovules found in a flower?	
	Activity	104. DUE: Vocab 2.3 and SR 2.3.		Complete analysis of Ice Shelf Melting. DUE THURSDAY.	128. DUE: Chapter 28 Review p 711 (11, 12, 13, 14, 15, 16, 17, 19).	130. WORK ON: VOCABULARY p. 714 and p. 718. DUE FRIDAY.	18. DUE: Section Review p. 291 (1, 3, 4, 5).	22. WORK ON p. 295 Visualizing Main Ideas. DUE THURSDAY.		
	Assign	105. WORK ON: Vocab 2. and SR 2.4 DUE THURSDAY.		Next event is radon gas. Choose sphere today.	129. Read 713-717 captions then read the chapter.	131. WORK ON: SR p. 717 (1- 4). DUE THURSDAY.	21. DUE: Read and notes p. 294 "Genetic Engineering"			
NE SS#		Thursday 4/24/08	Thursday 4/24/08		Thursday 4/24/08		Thursday 4/24/08			
Thursday	Objective			29.2 polyp, medusa, nematocyst, gastrovascular cavity, nerve net. (5)		Take S12.5.3 if review is completed.		5. Reading Check page 286. How do animals spread pollen?	6. Reading Check page 288. How can wind disperse seeds?	
	Activity	105. DUE: Vocab 2.4 and SR 2.4.	107. WORK ON: NOTES p. 59. DUE FRIDAY.	DUE: Complete analysis of Ice Shelf Melting.	131. DUE: SR p. 717 (1-4).	132. READ captions and then chapter: 29.2 pp. 718-723, 726.	22. DUE: p. 295 Visualizing Main Ideas.			
	Assign	105. WORK ON: Vocab 2. 5 and SR 2.5 DUE FRIDAY.			130. WORK ON VOCABULARY p. 714 and p. 718. DUE FRIDAY.	133. NOTES ON CORAL REEFS pp. 725-726, DO ? #1. DUE FRIDAY.	23. WORK ON: Chapter 10 Review WORKSHEET page 296 (1-17).			
NE SS#		Friday 4/25/08	Friday 4/25/08		Friday 4/25/08		Friday 4/25/08			
Friday	Objective			Begin searching for information on radon gas.						
	Activity	105. DUE: Vocab 2. 5 and SR 2.5.	107. DUE: NOTES p. 59.	Have postings done by end of the period on Monday.	131. DUE: VOCABULARY p. 714 and p. 718.	134. WORK ON: Section Review p. 726 (1-5). DUE MONDAY.	20.DUE: READING CHECKS #1-6.	24. START WORKING ON: p. 298 (1-8). DUE MONDAY.		
	Assign	106. WORK ON: Vocab 2. 6 and SR 2.6 DUE MONDAY.	108. WORK ON: Chapter Review p. 61 #1 and 5 are true. DUE MONDAY.	Begin Analysis of radon gas on Tuesday. Last topic for senior class members.	133. NOTES ON CORAL REEFS pp. 725-726, DO ? #1. DUE FRIDAY.		23. DUE: Chapter 10 Review WORKSHEET page 296 (1- 17).			