

LESSON PLANS		WEEK OF: January 28, 2008						
Period	1 & 4	1 & 4	3	2 & 6	2 & 6	5	5	
Subject	8th Science	8th Science	Anatomy & Physiology	Biology	Biology	Life Science	Life Science	
Grade(s)	8	8	11,12	10	10	7th grade	7th grade	
Monday	NE SS#	S8.3.1	Monday 1/28/08	Monday 1/28/08	S12.4.6 S12.1.5 S12.4.1 S12.4.3 S12.7.1	Monday 1/28/08	S8.4.5 S8.1.1 S8.1.2 S8.1.3 S8.1.4 S8.2.1 S8.7.1 S8.7.2 S8.7.3 S8.7.4 S8.7.5 S8.7.6 S8.7.7 S8.8.1 S8.8.2 S8.8.3	Monday 1/28/08
	Objective	S8.3.2 Review Properties of Matter		Introduce rubric for writing causal chains and analysis. Practice writing analysis using rubric.	30. Produce a report about an organism (bird) that includes complete classification and examples of innate and/or learned behaviors. DUE 2/1	S12.4.6 Classify organisms into the appropriate kingdom and identify different animal behaviors.	Review and take S8.4.5 Diversity and Adaptations of Organisms. Take when review is completed.	
	Activity	32. DUE: Section Review 3-3.	29. Review for Chapter 2 exam. Read Summarizing Key Concepts p. 51.	Write E>S>S for your sphere and one other sphere.	27. Review for S12.4.6 Behavior of Organisms.	31. NOTES: Adaptive value of different types of innate and learned behaviors	36. WORKSHEET: CHAPTER 8 REVIEW p.234. DUE MONDAY.	38. VIDEO DISK OF PROTISTS.
	Assign	34. WORK ON: Chapter 3 Review page 76 (1 & 6 are true). DUE WEDNESDAY.	35. VIDEO DISC: plate tectonics, continental drift and dinosaur fossils.	Practice writing causal chains for deforestation linking more spheres: E>S>S>S>S.	29. DUE: WORKSHEET Distinguish the kingdoms of life and characteristics.		37. Review vocabulary word bank on page 234.	39. Review Concept maps from 203 and 233.
Tuesday	NE SS#		Tuesday 1/29/08	Tuesday 1/29/08		Tuesday 1/29/08	Tuesday 1/29/08	
	Objective			Continue: Writing causal chains for deforestation with at least five links in each of 5 causal chains.	33. Produce a report about an organism (vertebrate) that includes complete classification and examples of innate and/or learned behaviors. DUE 2/8/08.		40. In class reading of PROTISTS. Use stop watch. Time to read captions. Time to Read Section 1 pages 210-220.	
	Activity	29. Chapter 2 exam	37. Concept Mastery p. 77 (2, 5, 6, 7 and Critical Thinking #4). DUE THURSDAY.	DUE: Deforestation analysis.	34. READ: Viruses Chapter 21.1. WORK ON SR p. 511 (1-4). DUE THURSDAY.	27. Review for S12.4.6 Behavior of Organisms.	41. CHAPTER 8 REVIEW	42. VIDEO DISK OF PROTISTS
	Assign	36. Read Summarizing Key Concepts page 75.		Begin EVENT RESEARCH FOR METEOR IMPACT.	35. READ: Monerans Chapter 21.2. WORK ON SR p.528 DUE MONDAY.			
Wednesday	NE SS#		Wednesday 1/30/08	Wednesday 1/30/08		Wednesday 1/30/08	Wednesday 1/30/08	
	Objective			Continue: EVENT RESEARCH FOR METEOR IMPACT.	6TH PERIOD ONLY: Computer lab on bird behavior research. DUE FRIDAY.	6TH PERIOD: Computer lab, begin vertebrate behavior research. DUE 2/8/08.	43. In class reading of FUNGI. Use stop watch. Time to read captions. Time to Read Section 2 pages 222-229.	
	Activity	38. Review for Chapter 3 exam. ON FRIDAY.	40. NOTES: Video on Vesuvius.	Begin highlighting and postings for Meteor Impact.	WORK ON ASSIGNMENTS #34 AND 35.		41. CHAPTER 8 REVIEW	44. VIDEO DISK OF FUNGI
	Assign	39. WORK ON CHAPTER 4 VOCABULARY FOR NEXT WEEK.		All postings due tomorrow. Begin reading all postings for the other three spheres.				
Thursday	NE SS#		Thursday 1/31/08	Thursday 1/31/08		Thursday 1/31/08	Thursday 1/31/08	
	Objective			Write E>S>S for your sphere and one other sphere.	2nd and 6TH PERIOD: Computer lab on bird behavior research. DUE FRIDAY.	2nd & 6TH: Computer lab, begin vertebrate behavior research. DUE 2/8/08.	45. In class reading of PLANTS. Use stop watch. Time to read captions. Time to Read Section 1 pages 240-245.	
	Activity	37. DUE: Concept Mastery p. 77 (2, 5, 6, 7 and Critical Thinking #4).	38. Review for Chapter 3 exam. ON FRIDAY.	Practice writing causal chains for meteor impact linking more spheres: E>S>S>S>S.	34.DUE: Viruses Chapter 21.1. WORK ON SR p. 511 (1-4).	27. Review for S12.4.6 Behavior of Organisms.	46. CHAPTER 9 REVIEW.	47. Work on Section Review page245 (1-5). DUE FRIDAY.
	Assign				35. WORK ON ASSIGNMENT DUE MONDAY.			
Friday	NE SS#		Friday 2/1/08	Friday 2/1/08		Friday 2/1/08	Friday 2/1/08	
	Objective			Continue: Writing causal chains for meteor impact with at least five links in each of 5 causal chains.	DUE: Bird Behavior Research.		48. In class reading of SEEDLESS PLANTS. Use stop watch. Time to read captions. Time to Read Section 2 pages 246-251.	
	Activity	38. Chapter 3 exam.		Write Analysis of meteor impact event using rubric.	27. Take S12.4.6		47. DUE; Section Review page 245 (1-5).	
	Assign			Final Analysis of meteor impact due on Monday.	35. WORK ON ASSIGNMENT DUE MONDAY.		49. WORK ON: Section Review p. 251 (1-5) DUE MONDAY.	