

	Monday 8/31/08	Tuesday 9/1/08	Wednesday 9/2/08	Thursday 9/3/08	Friday 9/4/08	Notes
<b>Period 1 Marine I Honors</b>	Fortune telling fish Lab.	Scientific Method Test. Issue Textbooks. HW: Pg. 20 Critical Thinking Q's 1, 3, & 4.	Partner Activity: History of marine Science Chart	Read and selectively underline articles: "Taking the Plunge" and "Robots of the Deep", then answer accompanying questions.		A7. Activate Prior Knowledge B1. Flow Charts B2. Maps B3. Charts B4. Graphs B5. Pictures B6. Webbing/Mapping B7. T-Charts B8. Venn Diagrams B9. Story Map B10. Timelines B11. Computer/Software B12. Relia <b>B13. Videos/Film/CD- ROM</b>
<b>Period 2 Marine I Honors</b>	Fortune telling fish Lab.	Scientific Method Test. Issue Textbooks. HW: Pg. 20 Critical Thinking Q's 1, 3, & 4.	Partner Activity: History of marine Science Chart	Read and selectively underline articles: "Taking the Plunge" and "Robots of the Deep", then answer accompanying questions.	Notes on Properties of Water. HW: "Unusual properties of water WS.	B14. Demonstrations B15. Captioning B16. Labeling B20. Language Master C1. Peer Buddy <b>C2. Small Group Activities</b> C5. "Corners" C6. Think/Pair/Share C7. Group Reports, Projects C8. Panel Discussi/Debate C9. Choral Reading
<b>Period 3 Marine I Reg.</b>	"Anatomy of a Shark Bite" Video w/ Questions. (11th grade assembly)	Scientific Method Test. Issue Textbooks. HW: Read sections 2-1 through 2-3. Pg. 2-60 Chapter Review Q's 1 & 2.	Partner Activity: History of marine Science Chart	Read and selectively underline articles: "Taking the Plunge" and "Robots of the Deep", then answer accompanying questions.	Notes on Properties of Water. HW: "Unusual properties of water WS.	D1. Field Trips D2. K-W-L D3. Role Play D4. Games D5. Dialogue Journals E8. Vocabulary with Context Clues <b>E22. Summarizing</b> E24. Wordbanks <b>L.A.A.2.4.4 Reference/Research- REFERENTIAL Material</b>
<b>Period 4 Marine I Reg.</b>		Scientific Method Test. Issue Textbooks. HW: Read sections 2-1 through 2-3. Pg. 2-60 Chapter Review Q's 1 & 2.	Partner Activity: History of marine Science Chart	Read and selectively underline articles: "Taking the Plunge" and "Robots of the Deep", then answer accompanying questions.	Notes on Properties of Water. HW: "Unusual properties of water WS.	
<b>Period 5 Marine I Reg.</b>	Scientific Method Test. Issue Textbooks. HW: Read sections 2-1 through 2-3. Pg. 2-60 Chapter Review Q's 1 & 2.		Partner Activity: History of marine Science Chart	Read and selectively underline articles: "Taking the Plunge" and "Robots of the Deep", then answer accompanying questions.	Notes on Properties of Water. HW: "Unusual properties of water WS.	
<b>Period 6 Planning</b>		Open House 6pm				
<b>Period 7 Marine II Honors</b>	Collect aquarium water quality tests data. Apple snail Q's due.(12th grade assembly)	Aquarium quiz. Collect aquarium water quality tests data. Discuss inquiry lab ideas. HW: Peanut butter sandwich directions.	Collect aquarium water quality tests data. Peanut butter sandwich demo. Groups write up problem, hypothesis, procedure.		Collect aquarium water quality tests data. Tag, weigh, measure and feed snails. Introduce snails to aquariums.	

