## Oceans Test Mastery

This is my formal request to attempt mastery for the test listed above. I realize that the opportunity to master this content requires me to properly prepare in order to reap the greatest benefit. Regardless of my grade on the mastery assessment, the second attempt is the final standing grade. In order to properly prepare for this opportunity I will do the following (please check as you complete and attach any documentation. If an activity is listed for multiple standards, it only needs to be completed once):

ALL AKS:	
Attend AT LEAST one tutoring session for at least 30 minutes <b>and</b> as	sk questions.
AKS 14b - describe the composition, location and subsurface topography c1. Read textbook pages 374 - 3872. Answer Chapter 13, Section 1 Review (earning at least 75%)3. Answer Chapter 13, Section 2 Review (earning at least 75%)4. Watch BrainPop "Ocean Floor"5. BrainPop "Ocean Floor" quiz (earning at least 70%)	of the world's oceans (GPS)
AKS 14b1 - identify the chemical and physical properties of ocean water1. Read textbook pages 374 - 3712. Answer Chapter 13, Section 1 Review (earning at least 75%)3. Review ocean zones notes	
AKS14b2 - model the features of the ocean floor1. Answer Chapter 13, Section 2 Review (earning at least 75%)2. Watch BrainPop "Ocean Floor"3. BrainPop "Ocean Floor" quiz (earning at least 70%)	In order to be eligible for mastery students must:  Complete all master activities for the desired standard(s)  Obtain parent signature
AKS 14c - explain the causes of waves, currents and tides (GPS)1. Read textbook pages 416 - 4392. Answer Chapter 14, Section 1 Review (earning at least 75%)3. Answer Chapter 14, Section 2 Review (earning at least 75%)4. Answer Chapter 14, Section 3 Review (earning at least 75%)5. Answer Chapter 14, Section 4 Review (earning at least 75%)	
5. Watch BrainPop "Gurrents"7. BrainPop "Gurrents" quiz (earning at least 70%)8. Watch BrainPop "Tides"9. BrainPop "Tides" quiz (earning at least 70%)	
Student Name: Student Signature: Date:	
Parent Name:Parent Signature:Email address:	