

Reading free Introduction to oceanography exercise 9 answer (Read Only)

turn in one exercise per person this exercise is worth 200 points danny a osorio only short answers are needed above is an example of a tide table a what does high tide mean 10 points the point when the water is highest between two low tides cycle b what does low tide mean 10 points the point when the water is lower between two exercise 9 coastal and beach processes longshore transport movement of the transportation of sediments like sand clay and silt along a coast at an angle to the shoreline the movement is dependent on the prevailing direction of the wind swash and bac topics for these exercises include map projections ocean floor topography properties of sea water and water masses and tides the advanced exercises were designed to give deeper insight into the material and to encourage investigation study with quizlet and memorize flashcards containing terms like waves current gulfstreams and more why is the lunar day 50 min longer than the solar day during the 24 hours it takes earth to make a full rotation the moon has continued moving another 12 2 degrees to the east in its orbit around the earth thus earth must rotate an additional 50 in to catch up to the moon study with quizlet and memorize flashcards containing terms like horse latitudes trade winds tropic of capricorn and more this exercise uses some video demonstrations that dr bidle has put together for you in order to use a temperature salinity diagram and predict density stratification of different water samples please refer to the videos that dr bidle has uploaded on the class website exercise 1 map projections as essential tools of physical oceanography page 9 your are right both maps are based on the same data and therefore show the same information earth science laboratory exercise 9 introduction to oceanography answer sheet your name learning objectives after you have completed this exercise you should be able to discuss the distribution of land and water in each hemisphere locate and describe the general features of ocean basins introduction this is the second in a series of basic exercises in physical oceanography all exercises are structured in the same way because they are developed for classroom use they are set to be completed in a given time this exercise is set to be completed in 2 hours available exercises exercise 1 map projections as essential tools of physical oceanography exercise 2 the topography of the ocean floor exercise 3 properties of sea water exercise 4 water masses exercise 5 tides links to other oceanography pages an introduction to physical oceanography shelf and coastal oceanography containing exercises within the major disciplines of oceanography biology chemistry geology and physics laboratory exercises in oceanography incorporates real data from actual experiments to help you gain a deeper understanding of relevant concepts this is the current edition of the lab manual used by tens of thousands of students over quiz questions chapter 1 introduction to oceanography 1 oceans cover 71 percent of the earth surface and have an average depth of about a 2 444 feet 745 meters b 12 100 feet 3688 meters c 22 124 feet 6743 meters d 29 935 feet 8850 meters e 26 161 feet 11 022 meters 2 the overall goal of science is a to create better laboratory exercise 9 coastal processes changing coastlines coastlines are dynamic and change as a result of the natural interaction between wave energy the land and depositional processes currently the global rise in sea level is affecting coastal erosion lab exercises come to lab with a hard copy printout of the correct exercise for each lab day check your schedule different lab sections follow different schedules isostatic equilibrium maps charts plate tectonics sea floor geography coastal navigation marine sediments section 6 ocean basin topography questions 1 figure 6 2 figure 6 3 continuous 4 figure 6 5 it is the most negative active downwards force a thick limestone platform is now tilted 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topics for these exercises include map projections ocean floor topography properties of sea water and water masses and tides the advanced exercises were designed to give deeper insight into the material and to encourage investigation

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