

Name: Marcie Hall Period: 3 Date: 5/1/23



Note-Taking Guide (CER)

Activity Title: Aquatic Ecosystems- Developing

Activity Scoreboard when finished, circle highest score achieved					
Attempt #	1	2	3	4	5
Date					
Score					

Claim:

There are different aquatic systems with diverse organisms.

Evidence	Reasoning/Justification
Aquatic ecosystems have abiotic - temp, light, salinity, depth	Different organisms can tolerate different factors
Some organisms prefer fresh water vs. saltwater. Bull sharks + manatees tolerate both	Bull sharks and manatees are very different, but tolerate same conditions
Depth reduces light and increases pressure. Organisms deal with this differently.	Many types of adaptations exist to survive in these conditions
The geography of an aquatic environment can determine the life forms present.	Continental shelf gets lots of light, so there's many living things. Not so in the abyss.
Photosynthesis takes place in the neritic zone.	It is the most productive area of the ocean. Plankton are base of food chain.
Metabolism is affected by temp. Many species are cold-blooded.	Organisms can migrate or must have adaptations to survive.

Note Taking Guide For Physical Science

G Thomas



Note Taking Guide For Physical Science:

Focus on California Physical Science, 2008 Better Learning Through Structured Teaching: A Framework for the Gradual Release of Responsibility Doug Fisher, Nancy Frey, 2010-09-10 Better Learning Through Structured Teaching describes how teachers can help students develop stronger learning skills by ensuring that instruction moves from modeling and guided practice situations where the teacher has most of the responsibility to collaborative learning and finally to independent tasks You ll find out how to use the four components of this approach to help meet critical challenges including differentiating instruction and making effective use of class time 1 Focus Lessons Establishing the lesson s purpose and then modeling your own thinking for students 2 Guided Instruction Working with small groups of students who have similar results on performance assessments 3 Collaborative Learning Enabling students to discuss and negotiate with one another to create independent work not simply one project 4 Independent Tasks Requiring students to use their previous knowledge to create new and authentic products The authors explore each component using student dialogues and examples from a variety of disciplines and grade levels They provide tips and tools for successfully implementing this instructional approach in your own classroom including checklists for classroom setup and routines critical questions real world lesson plans and more No matter what grade level you teach Better Learning Through Structured Teaching is your essential guide to helping students develop and expand their capacity for authentic and long lasting learning **Over 200 U.S. Department of Energy Manuals Combined: CLASSICAL PHYSICS; ELECTRICAL SCIENCE; THERMODYNAMICS, HEAT TRANSFER AND FLUID FUNDAMENTALS; INSTRUMENTATION AND CONTROL; MATHEMATICS; CHEMISTRY; ENGINEERING SYMBOLOGY; MATERIAL SCIENCE; MECHANICAL SCIENCE; AND NUCLEAR PHYSICS AND REACTOR THEORY** , Over 19 000 total pages Public Domain U S Government published manual Numerous illustrations and matrices Published in the 1990s and after 2000 TITLES and CONTENTS ELECTRICAL SCIENCES Contains the following manuals Electrical Science Vol 1 Electrical Science Vol 2 Electrical Science Vol 3 Electrical Science Vol 4 Thermodynamics Heat Transfer And Fluid Flow Vol 1 Thermodynamics Heat Transfer And Fluid Flow Vol 2 Thermodynamics Heat Transfer And Fluid Flow Vol 3 Instrumentation And Control Vol 1 Instrumentation And Control Vol 2 Mathematics Vol 1 Mathematics Vol 2 Chemistry Vol 1 Chemistry Vol 2 Engineering Symbology Prints And Drawings Vol 1 Engineering Symbology Prints And Drawings Vol 2 Material Science Vol 1 Material Science Vol 2 Mechanical Science Vol 1 Mechanical Science Vol 2 Nuclear Physics And Reactor Theory Vol 1 Nuclear Physics And Reactor Theory Vol 2 CLASSICAL PHYSICS The Classical Physics Fundamentals includes information on the units used to measure physical properties vectors and how they are used to show the net effect of various forces Newton s Laws of motion and how to use these laws in force and motion applications and the concepts of energy work and power and how to measure and calculate the energy involved in various applications Scalar And Vector Quantities Vector Identification Vectors Resultants And Components Graphic Method Of Vector Addition Component Addition

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Elementary Practical Physics Horatio Nelson Chute, 1889 Resources in Education ,1998 **Focus on Physical Sciences** ,2007 *A Practical Guide for Teachers of Students with an Autism Spectrum Disorder in Secondary Education* Debra Costley,Trevor Clark,Elaine Keane,Kathleen Lane,2012 This book has all the essential guidance and tools that anyone working in education will need to help students on the autism spectrum perform to their best potential and stay organised and on track with their school work The book also covers general obstacles including social situations anxiety mental health and the next steps after school

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This book delves into Note Taking Guide For Physical Science. Note Taking Guide For Physical Science is a crucial topic that must be grasped by everyone, from students and scholars to the general public. This book will furnish comprehensive and in-depth insights into Note Taking Guide For Physical Science, encompassing both the fundamentals and more intricate discussions.

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