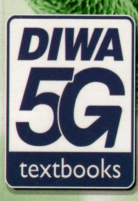


SENIOR HIGH SCHO Series

Essentials of EARTH and LIFE SCIENCE



IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.

TABLE OF CONTENTS

UNIT		Earth Science: Understanding Earth and Beyond	1
Module	1	Going Beyond: The Origin and Structure of the Universe and the Solar System	2
Module	2	Digging Deep: Earth's Materials and the Processes Involving Them	24
Module	3	Exploring the Past: Theories about the History of Earth's Landscapes and the Geologic Time Scale	47
Module	4	Planning Ahead: Natural Hazards, Mitigation, and Adaptation	65
Unit Closer84			
		The Manager of the Committee of the Comm	
UNIT		Life Science	95
Module	5	Looking through a Lens: Introduction to Life Science	96
Module	6	Bioenergetics: How Cells Work	110
Module	7	Go Forth and Multiply: The Perpetuation of Life	122
Module	8	Metabolic Processes in Animals	136
Module	9	Metabolic Processes in Plants	167
Module	10	The Process of Evolution	179
Module	11	Interactions and Interdependence in Ecosystems	193
Unit Closer218			
Bibliography			

IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.