

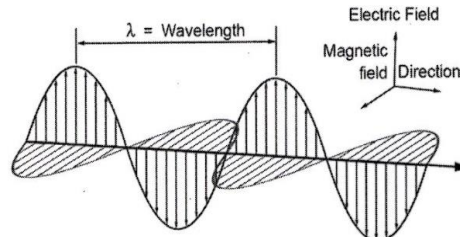


Johnny
and
Hansel
PUBLICATIONS

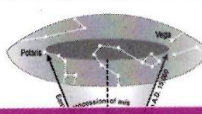
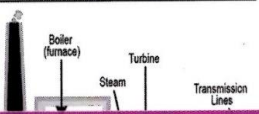
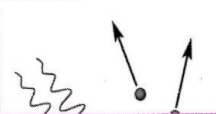
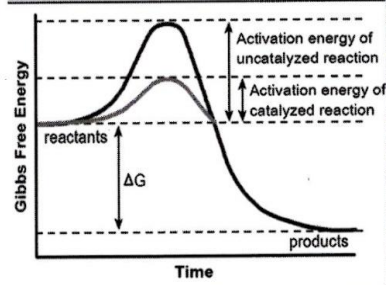
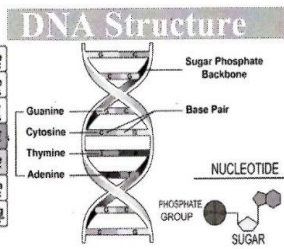
DepEd
MELC
Compliant

PHYSICAL SCIENCE

Understanding the Physical World



Periodic Table of the Elements
Electronegativity



HILDA R. HAGAD-SANTIAGO
ED PAOLO B. AGUINALDO

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

PREFACE	iii
UNIT 1 CHEMISTRY CONNECTIONS	1
Module 1 The Origin of Everything	2
Lesson 1: How Elements are Formed?	3
Lesson 2: How Elements are Synthesized in the Lab?	10
Module 2 Materials and Molecules.....	17
Lesson 3: How polarity influences the properties of matter?	18
Module 3 Stick With You.....	29
Lesson 4: How intramolecular forces influences the properties of compounds?	30
Module 4 The Molecules of Life.....	41
Lesson 5: Why biological molecules are essential to life functions?	42
Module 5 Collision Theory and Chemical Reactions	53
Lesson 6: How chemical reactions occur?	54
Lesson 7: Is the amount enough to make a product?	59
Module 6 Household Cleaning Products	73
Lesson 8: What ingredients are found in cleaning product?	74
UNIT 2 PHYSICS RULES MATTER	83
Module 1 Comparing Early Models of the Universe	84
Lesson 1: What are the early notions about the universe?	85
Lesson 2: How do the planets move in space?	105

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.

Module 2	Exploring the Universal Laws of Physics.....	117
	Lesson 3: How do objects move according to Aristotle and Galileo?	118
	Lesson 4: How does Newton explain the motion of objects?	141
Module 3	Seeing Light as a Wave and a Particle.....	159
	Lesson 5: How does light behave as a particle?	160
	Lesson 6: How does light behave as a wave?	180
Module 4	Understanding Relativity and Beyond.....	199
	Lesson 7: How does Einstein's Relativity compare with Newtonian Mechanics and Maxwell's Electromagnetic Theory?	200
	Lesson 8: Is the universe expanding?	207
REFERENCES.....		215
INDEX.....		220
GLOSSARY.....		222
PHOTO, CHARTS, TABLES, AND VIDEO CREDITS.....		224
ABOUT THE AUTHORS.....		231

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.