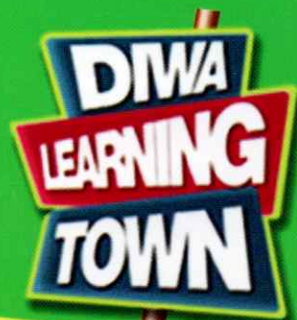


**K to 12
Curriculum
Compliant**

PRACTICAL SCIENCE

9



Discover a rich array of teaching
and learning resources at
www.diwalearningtown.com.

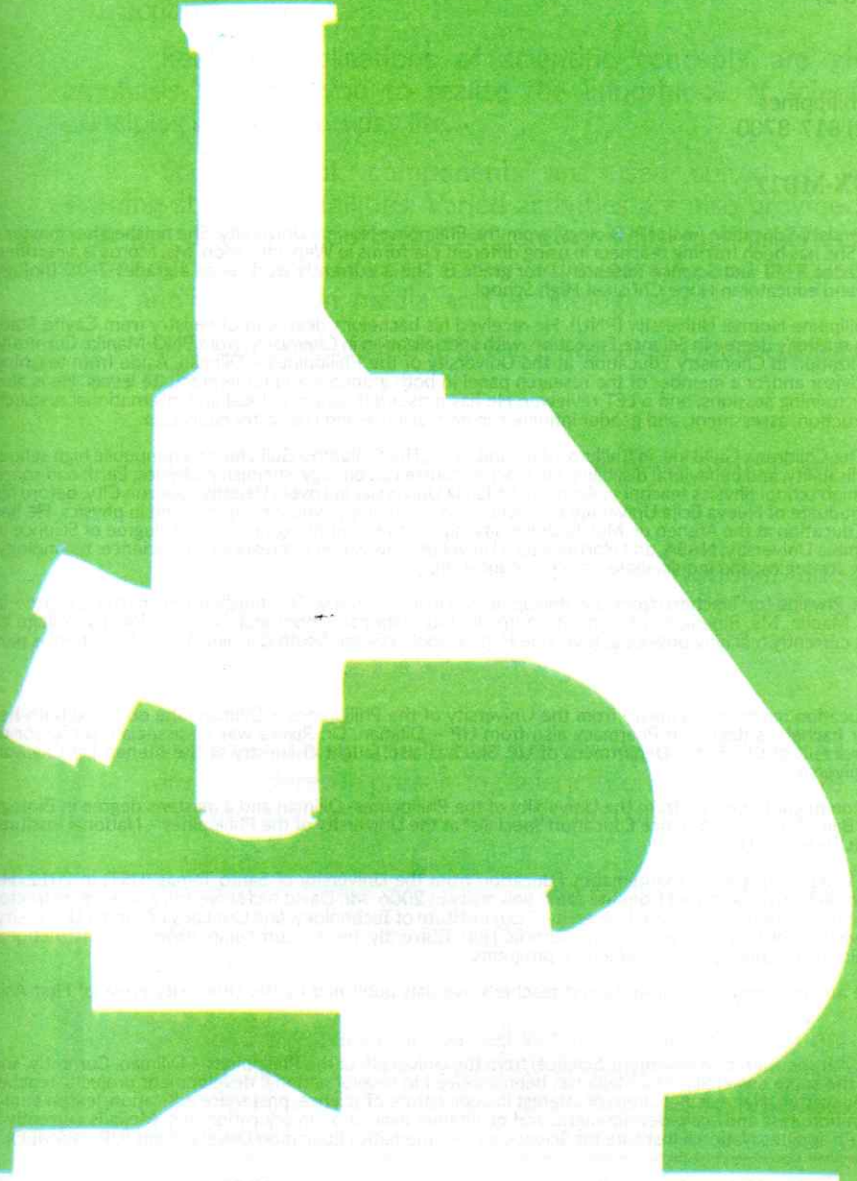


#1.
500
P895n
2018
C-1

PRACTICAL SCIENCE

9

**K to 12
Curriculum
Compliant**



DIWA LEARNING TOWN

LIBRARY BOOKS

JOHN B. LACSON FOUNDATION

DISCOVER A RICH ARRAY OF TEACHING AND LEARNING RESOURCES AT www.diwalearningtown.com

TABLE OF CONTENTS

Unit 1 Living Things and Their Environment

Chapter 1:	The Respiratory and Circulatory Systems.....	2
Lesson 1:	The Respiratory System: Its Parts and Functions.....	3
Lesson 2:	The Circulatory System: Its Parts and Functions.....	16
Chapter 2:	Non-Mendelian Genetics	28
Lesson 1:	From Genes to Chromosomes.....	29
Lesson 2:	Genetics in Action	45
Chapter 3:	Biodiversity	55
Lesson 1:	Natural Causes of Extinction	56
Lesson 2:	Anthropogenic Extinction	66
Chapter 4:	The Flow of Energy and Matter in Ecosystems	80
Lesson 1:	Photosynthesis.....	81
Lesson 2:	Cellular Respiration	93

Unit 2 Matter

Chapter 5:	The Ties That Chemically Bind	114
Lesson 1:	To Share or to Transfer: Ionic and Covalent Bonds.....	115
Lesson 2:	Metallic Bond: The Electrostatic Attractive Force	132
Chapter 6:	The Variety of Carbon Compounds.....	144
Lesson 1:	The Uniqueness of Carbon.....	145
Lesson 2:	Classes of Organic Compounds	152
Chapter 7:	The Mole Concept.....	176
Lesson 1:	Mole: A Counting Unit.....	177
Lesson 2:	Empirical and Molecular Formula	187

Unit 3 Earth and Space

Chapter 8:	The Dynamic Earth	222
Lesson 1:	Volcanoes	223
Lesson 2:	Geothermal Energy	241
Chapter 9:	Climate	255
Lesson 1:	More than the Weather	256
Lesson 2:	Climate Change.....	266
Chapter 10:	Beyond Earth	283
Lesson 1:	The Secrets of the Stars	284
Lesson 2:	Constellations.....	295

Unit 4 Force, Motion, and Energy

Chapter 11:	Motion in Two Dimensions	316
Lesson 1:	Pitch a Curve!	317
Lesson 2:	Keep the Momentum Going!	333
Chapter 12:	Energy	353
Lesson 1:	Conserve ME!	354
Lesson 2:	A Roller Coaster Ride	364
Chapter 13:	Heat, Work, and Efficiency	373
Lesson 1:	Heat or Work: Which Comes First?	374
Lesson 2:	A Guided Tour of a Power Plant	383
Chapter 14:	Electricity and Magnetism	393
Lesson 1:	Generating Electricity.....	394
Lesson 2:	How Electricity Is Used in Your Home	402