

# BREAKING THROUGH SCIENCE

# 7

SECOND EDITION



**EMPOWERED  
READY**  
FOR THE WORLD

INSPIRE  
INQUIRE  
CONNECT  
CREATE



**Corazon N. Felicerta  
Leticia B. Pinar**  
Authors

**Sol Saranay M. Baguio**  
Coordinator

# Table of Contents

# BREAKING THROUGH SCIENCE

# 7

SECOND EDITION

**Corazon N. Felicerta**

**Leticia B. Pinar**

AUTHORS

**Sol Saranay M. Baguio**

COORDINATOR



**C & E Publishing, Inc.**

**2018**

**C&E PUBLISHING INC.  
FOR EVALUATION COPY  
NOT FOR SALE**



**C & E  
Publishing, Inc.**

*C & E Publishing, Inc. was  
established in 1993, and is a  
member of ABAP, PBAI, NBDB,  
and PEPA.*

Breaking Through Science 7

Second Edition

Published by C & E Publishing, Inc.

839 EDSA, South Triangle, Quezon City

Tel. No.: (02) 8929-5088

E-mail: [info@cebookshop.com](mailto:info@cebookshop.com)

Copyright © 2018 by C & E Publishing, Inc.,  
Corazon N. Felicerta, and Leticia B. Pinar

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means—electronic, mechanical, photocopying, recording, or otherwise—without the prior written permission of the publisher.

Cover Design: Miguel Enrico B. Dimagiba

Editing:

Leonora R. Dimagiba

Michael Anthony B. Mantala

Aira Katrina A. Tanio

Laarni E. Caldo

Renz G. Salas

Anthony E. Urbano

Illustrations:

Raymond C. Ariola

R-Jay V. del Campo

Miguel Enrico B. Dimagiba

Ella Joy C. Villacorta

Apolonio Y. Capones Jr.

Layout:

Analyn C. Sumang

Darwin M. Tolentino

Maricar L. Sanchez

Jolly Monique B. Dela Peña

ISBN: 978-971-98-1040-7

# Table of Contents

<b>List of Activities .....</b>	<b>x</b>
<b>List of Figures .....</b>	<b>xiii</b>
<b>List of Tables.....</b>	<b>xix</b>
<b>Preface .....</b>	<b>xx</b>

## **UNIT I            Diversity of Materials in the Environment    *xxii***

### **Chapter 1        Doing Scientific Investigation    2**

Lesson 1    Doing Science .....	3
Lesson 2    Scientific Method .....	11
Key Concepts .....	21
Test Yourself .....	22
Performance Task .....	24

### **Chapter 2        Solutions    25**

Lesson 1    Properties of Solutions .....	26
Lesson 2    Types of Solutions According to Phase.....	30
Lesson 3    Types of Solutions According to Amount of Solute .....	37
Lesson 4    Solution Concentration .....	41
Lesson 5    Factors Affecting Solubility .....	48
Key Concepts .....	55
Test Yourself .....	56
Performance Task .....	58

### **Chapter 3        Substances and Mixtures    59**

Lesson 1    Difference between Substances and Mixtures .....	60
Lesson 2    Some Properties of Pure Substances .....	66
Lesson 3    Types of Mixtures .....	73
Lesson 4    Ways of Separating Mixtures .....	79
Key Concepts .....	86
Test Yourself .....	87
Performance Task .....	89

<b>Chapter 4</b>	<b>Elements and Compounds</b>	<b>90</b>
Lesson 1	Elements .....	91
Lesson 2	Chemical Symbol .....	97
Lesson 3	Classification of Elements .....	100
Lesson 4	Compounds .....	105
Lesson 5	Classification of Compounds .....	112
Key Concepts	.....	118
Test Yourself	.....	119
Performance Task	.....	121

<b>Chapter 5</b>	<b>Acids and Bases</b>	<b>122</b>
Lesson 1	Acids .....	123
Lesson 2	Bases .....	132
Lesson 3	Natural Indicators .....	139
Lesson 4	Salts .....	146
Key Concepts	.....	152
Test Yourself	.....	153
Performance Task	.....	155

## **UNIT II**      **Living Things and Their Environment**      **156**

<b>Chapter 6</b>	<b>Microscopy and the Cells</b>	<b>158</b>
Lesson 1	The Microscope .....	159
Lesson 2	The Basic Units of Life .....	171
Key Concepts	.....	180
Test Yourself	.....	181
Performance Task	.....	183

<b>Chapter 7</b>	<b>Complex Organisms</b>	<b>184</b>
Lesson 1	Levels of Biological Organization .....	185
Lesson 2	Hierarchy of Organization in the Plant Body .....	193
Key Concepts	.....	197
Test Yourself	.....	198
Performance Task	.....	199

<b>Chapter 8</b>	<b>The World of Microorganisms</b>	<b>200</b>
	Lesson 1 Observing Microorganisms .....	201
	Lesson 2 Microorganisms—Beneficial or Harmful? .....	205
	Key Concepts .....	210
	Test Yourself .....	211
	Performance Task .....	212
<b>Chapter 9</b>	<b>Reproduction: The Key to Inheritance and Variation</b>	<b>213</b>
	Lesson 1 Asexual Reproduction .....	214
	Lesson 2 Sexual Reproduction .....	222
	Lesson 3 Reproduction: Duplication or Variation.....	226
	Key Concepts .....	230
	Test Yourself .....	231
	Performance Task .....	232
<b>Chapter 10</b>	<b>Ecosystems</b>	<b>233</b>
	Lesson 1 Interactions of Living and Nonliving Things .....	234
	Lesson 2 Ecological Relationships in an Ecosystem .....	243
	Lesson 3 Producers, Consumers, and Energy Flow .....	247
	Lesson 4 Protecting and Preserving the Ecosystem .....	252
	Key Concepts .....	259
	Test Yourself .....	260
	Performance Task .....	263
<b>UNIT III</b>	<b>Force, Motion, and Energy</b>	<b>264</b>
<b>Chapter 11</b>	<b>Motion in One Dimension</b>	<b>266</b>
	Lesson 1 Distance or Displacement .....	267
	Lesson 2 Speed and Velocity .....	271
	Lesson 3 Analyzing Motion .....	277
	Lesson 4 Acceleration .....	284
	Lesson 5 Motion Detectors .....	291
	Key Concepts .....	295
	Test Yourself .....	296
	Performance Task .....	299

## **Chapter 12 Waves 300**

Lesson 1	Types of Waves	301
Lesson 2	Wave Properties	307
Lesson 3	Wave Speed	314
	Key Concepts	319
	Test Yourself	320
	Performance Task	322

## **Chapter 13 Sound 323**

Lesson 1	Transmission of Sounds	324
Lesson 2	Properties of Sound	330
Lesson 3	Musical Instruments	340
	Key Concepts	345
	Test Yourself	346
	Performance Task	348

## **Chapter 14 Light 349**

Lesson 1	Behavior of Light	350
Lesson 2	The Electromagnetic Spectrum	359
Lesson 3	Sources of Light	367
	Key Concepts	372
	Test Yourself	373
	Performance Task	375

## **Chapter 15 Heat 376**

Lesson 1	Temperature and Heat	377
Lesson 2	Modes of Heat Transfer	385
	Key Concepts	395
	Test Yourself	396
	Performance Task	398

## **Chapter 16 Electricity 399**

Lesson 1	Electric Charges	400
Lesson 2	Charging Process	406
Lesson 3	Electrical Hazards and Safety Measures	413
	Key Concepts	418
	Test Yourself	419
	Performance Task	421

## **UNIT IV Earth and Space 422**

### **Chapter 17 The Philippine Environment 424**

Lesson 1	Locating Places on Earth.....	425
Lesson 2	Location and Geographic Features of the Philippines .....	430
Lesson 3	Natural Resources .....	438
Lesson 4	Wise Use of Resources .....	448
	Key Concepts.....	453
	Test Yourself.....	454
	Performance Task.....	456

### **Chapter 18 The Earth's Atmosphere 457**

Lesson 1	Layers of the Atmosphere.....	458
Lesson 2	Composition and Changes in the Atmosphere.....	466
Lesson 3	Interactions in the Earth's Atmosphere.....	473
	Key Concepts.....	494
	Test Yourself.....	495
	Performance Task .....	497

### **Chapter 19 Seasons 498**

Lesson 1	Why Do Seasons Occur? .....	499
Lesson 2	Seasons in the Philippines.....	504
	Key Concepts.....	507
	Test Yourself.....	508
	Performance Task.....	510

### **Chapter 20 Eclipses: Shadows in the Sky 511**

Lesson 1	Why Eclipses Occur .....	512
Lesson 2	Eclipses .....	518
	Key Concepts .....	523
	Test Yourself .....	524
	Performance Task .....	526

### **Image credits .....527**