

CONTENTS



Unit 1

FOOD FOR LIFE

page 8



Unit 2

BRIGHT IDEAS

page 22



Unit 3

BODY SIGNS

page 36



Unit 4

CHANGING PERSPECTIVES

page 50



Unit 5

DATA DETECTIVES

page 64



Unit 6

HIDDEN MIRACLES

page 78



Unit 7

CYBORG TECH

page 94



Unit 8

TEXT GENERATION

page 110



Unit 9

SMART THINKING

page 126



Unit 10

FACING FEAR

page 142

SCOPE AND SEQUENCE

Unit/Theme	Lesson A	Reading	Reading Skills
1 FOOD FOR LIFE <i>Food / Health</i>		<i>Food Revolution</i> Magazine-style article	<ul style="list-style-type: none"> Understanding the main ideas Identifying problems and solutions Understanding infographics
2 BRIGHT IDEAS <i>Health / Innovations</i>		<i>Big Problems, Simple Solutions</i> Magazine-style article	<ul style="list-style-type: none"> Understanding key details Understanding visuals Making inferences
3 BODY SIGNS <i>Behavior / Psychology</i>		<i>Power Poses</i> Research report	<ul style="list-style-type: none"> Getting key details Recognizing the structure of a text
4 CHANGING PERSPECTIVES <i>Engineering / Art</i>		<i>Thinking in Pictures</i> Biographical article	<ul style="list-style-type: none"> Scanning for information Getting the main ideas Understanding key details
5 DATA DETECTIVES <i>Statistics / Economics</i>		<i>Information is Beautiful</i> Magazine-style article	<ul style="list-style-type: none"> Understanding details Understanding infographics Getting meaning from context
6 HIDDEN MIRACLES <i>Life Science</i>		<i>Viewing Nature's Beauty Through a New Lens</i> Interview	<ul style="list-style-type: none"> Getting the main ideas Understanding reasons Understanding key details Paraphrasing
7 CYBORG TECH <i>Engineering / Technology</i>		<i>We Are Cyborgs</i> Expository article	<ul style="list-style-type: none"> Getting the main ideas Understanding key details Getting meaning from context
8 TEXT GENERATION <i>Linguistics</i>		<i>The Death of Writing?</i> Explanatory article	<ul style="list-style-type: none"> Getting the main ideas Understanding key details Making comparisons Understanding contrastive language
9 SMART THINKING <i>Behavior / Life Science</i>		<i>The Nature of Intelligence</i> Scientific article	<ul style="list-style-type: none"> Getting the main ideas Understanding key details Inferring conclusions Understanding reference
10 FACING FEAR <i>Psychology / Exploration</i>		<i>Keep Calm!</i> Expository article	<ul style="list-style-type: none"> Getting the main ideas Linking ideas and examples Creating a map of the text Understanding a process