

Contents

List of Figures	ix
Foreword	xi
<i>Clarence and Sharon Johnson</i>	
Acknowledgments	xv
About the Authors	xvii
1 Introduction	1
– Purpose of Book	2
– How Book Chapters are Organized	4
– Book Chapter Descriptions	4
– From Concept to Practice	6
– <i>CBA Toolkit</i> Components	6
– Construction Site Components	8
– Chapter 1 Construction Zone	9
2 A Simple Language Set	11
– Importance of the Language We Use	12
– Construct	12
– Context	13
– Results	13
– Curriculum	15
– Student Assessment	16
– Strategic, Annual and Personal Planning	17
– Program Implementation and Evaluation	17
– Data Management	18
– How the Terms in the Language Set Relate	18
– Standards and Competencies are the Foundation of the Curriculum	18
– Chapter 2 Construction Zone	20
3 Research-Based Constructs	21
– Definition of “Research-Based”	22
– New Focus on Personal, Social and Life Skills	23

– Motivation	25
– Self-Knowledge and Self-Direction	28
– Relationships	32
– Conclusions	34
– Chapter 3 Construction Zone	34
4 Relevant Contexts for K–12 School Counseling Programs	37
– From Constructs to Contexts	38
– Competency Statements Emerge from Contexts	39
– Contexts Consist of Essential Processes	39
– Academic Support	40
– Chapter 4 Construction Zone	44
5 Student Results: Standards and Competencies	47
– Achieving Excellence	48
– Counseling-Learning Environment (CLE)	48
– Two Types of Student Results	49
– Construct-Based Student Standards	52
– A Vision to Live By	53
– Competencies as Proficiency Builders	54
– Writing Meaningful Competency Statements	54
– A Focus on Cognitive Skill Development	57
– A Focus on Metacognitive Skill Development	59
– Role of School Counselors	60
– Chapter 5 Construction Zone	61
6 Role of Curriculum in a CBA	63
– Where We are in the CBA Building Process	64
– Essential Characteristics of a CBA Curriculum	67
– Principles for Learner-Centered School Communities	72
– Results-Based CBA Curriculum in a Nutshell	77
– Chapter 6 Construction Zone	78
7 Assessing Student Proficiency and Achievement in a CBA	91
– Purpose of Student Evaluation	92
– CBA Student Proficiency Assessments	93
– Assessing Current Levels of Competency	94
– Assessing Gains after Interventions	95
– Assessing Progress toward Standards at Key Transition Points	99
– Assessing Curriculum-Related Proficiencies	103
– Importance of Linking CBA to Research-Based Constructs	106
– Chapter 7 Construction Zone	107

8 CBA Program Implementation: Focus on Planning	115
– Shift in Focus from Building to Implementing a CBA	116
– How to Begin	117
– Why All the Fuss about Planning?	118
– Three Perspectives on the Planning Process	118
– Four Types of Plans	122
– Chapter 8 Construction Zone	124
9 CBA Program Implementation: Focus on Delivery	129
– Delivering a CBA Program with Fidelity	130
– Data Management	132
– School Counseling Data Management System	136
– Chapter 9 Construction Zone	137
10 CBA Program Implementation: Focus on Evaluation	143
– Program Evaluation is an Improvement Process	144
– What Needs to be Evaluated	145
– Chapter 10 Construction Zone	149
11 CBA’s Contribution to School Improvement Initiatives	151
– Contribution to Current Practice	152
– Contribution to Knowledge and Skill Requirement Initiatives	154
– ACT’s Five Principles	156
– CBA Contribution to School-Based Intervention Initiatives	159
– Toward a More Holistic View of Student Learning	162
– Chapter 11 Construction Zone	163
12 Power and Potential	165
– What is Power and Potential?	166
– A Vision to Live By	166
– Summary of Key Points	167
– School Counselor Accountability	172
References	173
Index	181

List of Figures

1.1	From Concept to Practice	6
1.2	<i>CBA Toolkit</i> Portal	7
1.3	Construction Site Contents	8
2.1	Helping Students Achieve Excellence	19
5.1	Two Types of Results	51
5.2	A Vision to Live By	53
5.3	Three Considerations When Writing Competencies	55
6.1	CBA Building Blocks	65
6.2	CBA Curriculum Characteristics	68
6.3	Delivering a Results-Based Curriculum to All Students	77
7.1	CBA Student Proficiency Assessments	93
7.2	Measuring Changes in Outcomes	96
8.1	How to Begin Implementing a CBA	117
8.2	A Complete Planning Cycle	120
8.3	Continuous Improvement	122
10.1	What to Evaluate in a CBA Program	145
12.1	A Vision to Live By	167