





Positive Child Guidance, 8th Edition Darla Ferris Miller

Product Director: Marta E. Lee Perriard

Product Manager: Mark Kerr

Content Developer: Kate Scheinman Product Assistant: Julia Catalano Media Developer: Erik Fortier

Marketing Manager: Jennifer Levanduski
Art and Cover Direction, Production Management, and Composition: MPS Limited
Manufacturing Planner: Doug Bertke
Photo Researcher: PreMedia Global
Text Researcher: PreMedia Global

Copy Editor: Patricia Daly
Text Designer: Diane Beasley
Cover Designer: Diane Beasley

Cover Image: Gettyimages/AID/a.collectionRF

© 2016, 2013

WCN: 02-200-208

ALL RIGHTS RESERVED. No part of this work covered by the copyright herein may be reproduced, transmitted, stored, or used in any form or by any means graphic, electronic, or mechanical, including but not limited to photocopying, recording, scanning, digitizing, taping, Web distribution, information networks, or information storage and retrieval systems, except as permitted under Section 107 or 108 of the 1976 United States Copyright Act, without the prior written permission of the publisher.

Unless otherwise noted, figures are © Cengage Learning.

For product information and technology assistance, contact us at Cengage Learning Customer & Sales Support, 1-800-354-9706

For permission to use material from this text or product, submit all requests online at www.cengage.com/permissions.

Further permissions questions can be e-mailed to permissionrequest@cengage.com

Library of Congress Control Number: 2014940082

Student Edition:

ISBN-13: 978-1-305-08899-3 ISBN-10: 1-305-08899-9

Cengage Learning

20 Channel Center Street Boston, MA 02210 USA

Cengage Learning is a leading provider of customized learning solutions with office locations around the globe, including Singapore, the United Kingdom, Australia, Mexico, Brazil, and Japan. Locate your local office at: www.cengage.com/global

Cengage Learning products are represented in Canada by Nelson Education, Ltd.

To learn more about Cengage Learning Solutions, visit www.cengage.com

Purchase any of our products at your local college store or at our preferred online store **www.cengagebrain.com**

Printed in the United States of America 1 2 3 4 5 6 7 18 17 16 15 14

Brief Contents

	Preface xviii		
PAR	T ONE Preparing for Positive Guidance	2	
1 2 3	Why Guidance Matters 2 Historical Perspectives and Guidance Theories 22 Understanding Children's Behavior 40		
PAR	TTWO Valuing the Uniqueness of Each Child	80	
4 5 6	How to Observe Children 80 Serving Culturally Diverse Children and Families 94 Understanding Children with Ability Differences 132		
PAR	PART THREE Preventing Behavior Problems 164		
7 8 9	Designing Developmentally Appropriate Environments and Out 164 Building Relationships through Positive Communication Fundamental Causes of Positive and Negative Behavior		
PAR	T FOUR Positive Interventions	252	
10 11	Effective Guidance Interventions 252 Mistaken Goals, Motivation, and Mindfulness 274 Appendix 309 Glossary 315 References 323 Index 349		

Contents

Preface xviii

RT	ONE Preparing for Positive Guidance 2
1	Why Guidance Matters2
1-1	Child Rearing in Today's World 3
1-2	What Is Developmentally Appropriate Practice? 5
	TEACHSOURCE VIDEO: Curriculum Planning: Implementing Developmentally Appropriate Practice in an Early Childhood Setting 6
	POSITIVE FOCUS 1.1: The Core of DAP 6
1-3	Why Is Positive Child Guidance Training Important for Parents, Caregivers, and Teachers? 7
	1-3a Who Should Be Responsible for the Well-Being and Guidance of Children?7POSITIVE FOCUS 1.2: Professional Early Childhood Jobs Are Increasing7
	POSITIVE FOCUS 1.3: Sadly, Quality Child Care Is Not Available to All Families 8
	1-3b Committing to Becoming the Child's Resource Team 8 TEACHSOURCE VIDEO: A Parent's Viewpoint: Parent-Teacher Communication 9
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 1.4: Handy Tips for Effective Home/School Partnerships 9
	PRACTICAL APPLICATION CASE: The Spoiled Child—Myth or Reality? 10
1-4	What Is the Purpose of Child Guidance? 10
	1-4a Does This Book Have a Special Point of View on Guidance? 11
1-5	Short-Term Objectives for Child Guidance 12
	 1-5a Do Children Have Rights? 14 1-5b How Do We Tell the Difference between Enforcing Reasonable Safety Rules and Being Overprotective? 16
1-6	Long-Term Goals for Child Guidance 16
	1-6a The Nurturing Environment and Long-Term Development 17 BRAIN FACTS: What Can We Learn from Neuroscience? Warm and nurturing social relationships improve learning and behavior 17
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 1.5: Guide for Adult Role Models 18
	TEACHSOURCE VIDEO: Benefits of Preschool 18
	1-6b Why Should Children Be Involved in Maintaining and Protecting Their Environment? 19
	1-6c Children—Our Investment in the Future 20
	mary 20
Key	Terms

	lent Activities 21 ted Resources 21
2	Historical Perspectives and Guidance Theories22
2-1	Historical Perspectives 23 2-1a How the Modern World Has Influenced Thinking about Child Guidance 24 TEACHSOURCE VIDEO: Piaget's Stages and Educational Implications 26 BRAIN FACTS: What Can We Learn from Neuroscience? Children develop empathy and learn skills by watching role models 27 TEACHSOURCE VIDEO: Montessori Education 28
2-2	The Child in Society 29
	 2-2a How Life Is Different for Children in Today's Changing World 30 2-2b Preparation for Participation in a Democracy 30 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 2.1: Critical Skills for Good Citizenship 31
	2-2c How Early Influences Affect Children and Their Learning of Appropriate Behavior 31
	2-2d The Strain of Changing Disciplinary Traditions 32
2-3	Philosophies of Guidance 32
	PRACTICAL APPLICATION CASE: Bringing Home a Baby Bumblebee 33
	 2-3a Is a Child's Personality Mostly the Result of Nature or Nurture? 34 2-3b What Do Researchers Say about the Origin of Intelligence and Personality? 34 2-3c How Do I Know Which Philosophy Is Right? 37
Sum	mary38
-	Terms
	lent Activities
Rela	ted Resources
3	Understanding Children's Behavior 40
3-1	Typical Ages and Stages 41
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 3.1: How Does Guidance Change to Match Development? 42
	POSITIVE FOCUS 3.2: Erik Erikson's Psychosocial Stages of Human Development 43
3-2	,
	3-2a Do Infants Intentionally Respond by Crying? 45
	3-2b Can Babies Misbehave on Purpose? 463-2c Infant Brain Development 46
	3-2d Reflex Responses and Unconscious Conditioning 46
	BRAIN FACTS: What Can We Learn from Neuroscience? Research is shedding new light on infant brain development 46
	on infant brain development 46

- 3-2i Why Do Babies Cry? 48
- 3-2j When Do Babies Begin Learning Language? 49
- 3-2k Can Babies Understand Body Language? 49
- 3-21 How Do Trauma and Chronic Stress Affect an Infant's Brain Development? 50
- 3-2m How Do Babies Develop Trust? 50

BRAIN FACTS: What Can We Learn from Neuroscience? Reliable, responsive care and affection supports a baby's developing brain 50

3-2n What Is Learned Helplessness? 51

BRAIN FACTS: What Can We Learn from Neuroscience? Play supports children's brain development 52

- 3-20 How Do I Answer Parents' Sleep Questions? 52
- 3-2p Which Is Best: Flexible Spontaneity or Predictable Routines? 53
- 3-2q What Are Interaction Styles? 53

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 3.3: Interaction Styles 53

- 3-2r What Do We Mean by Secure Attachment to Caregivers? 54
- 3-2s Why Do Babies Cling? 55
- 3-2t Separation and Stranger Anxieties 56
- 3-2u How Do Babies Perceive Themselves and Their Surroundings? 57

3-3 Toddlers (12 Months to 3 Years) 57

- 3-3a Can Toddlers Control Their Feelings and Actions? 57
- 3-3b How Does Awareness of Cause and Effect Develop? 58
- 3-3c Toddlers Need to Explore Their Surroundings 58
- 3-3d Safety Is a Major Issue in Toddler Care 58
- 3-3e How Does Verbal Communication Begin? 60
- 3-3f What Kind of Language Experiences Are Good for Toddlers? 60
- 3-3g Stranger and Separation Anxiety 61
- 3-3h How Can I Make Friends with a Shy Toddler? 61
- 3-3i Why Are Toddlers So Possessive? 61
- 3-3j Why Do Some Toddlers Become So Attached to Security Blankets, Pacifiers, and Other Cuddlies? 61

TEACHSOURCE VIDEO: Pre-K Funding Cuts 61

- 3-3k Why Are Toddlers Stubborn One Minute, Then Clingy the Next? 62
- 3-31 Are Toddlers Aware of Themselves? 63
- 3-3m Why Do Toddlers Get So Excited and Happy when They Imitate Each Other? 63

3-4 Preschoolers (3 to 5 Years) 64

- 3-4a Can Preschoolers Make Plans and Decisions? 64
- 3-4b Talking to Preschoolers about Sensitive Issues 64
- 3-4c Communicating Successfully with Preschoolers 65
- 3-4d Teaching Preschoolers to Use Words to Express Their Feelings 65
- 3-4e Friendships Are Important to Preschoolers 66
- 3-4f How Do Preschoolers Learn to Accept Responsibility? 66

PRACTICAL APPLICATION CASE: "I'm Never Gonna 'Vite You to My Birth'ay!" 67

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 3.4: Avoiding Stress and Burnout 68

- 3-4g How Can I Support Independence in Preschoolers? 68
- 3-4h How Can I Help Preschoolers Follow Rules? 69

BRAIN FACTS: What Can We Learn from Neuroscience? Play develops children's brain function enabling self-discipline 69

	3-4j Should Children Be Encouraged to Compete? 71
3-5	Early School-Agers (5 to 8 Years) 71
	3-5a Why Do Early School-Agers Ask So Many Questions? 71
	TEACHSOURCE VIDEO: 5–11 Years: Lev Vygotsky, the Zone of Proximal Development, and Scaffolding 72
	3-5b Why Do They Get So Angry if They Don't Win? 72
	3-5c Why Do They Call Each Other Names and Say Hurtful Things? 72
	PRACTICAL APPLICATION CASE: The Big Boys and the Very Muddy Day 73
	TEACHSOURCE VIDEO: Making a Great Teacher 74
	3-5d How Can I Earn the Respect of School-Agers? 74
	3-5e Why Do Early School-Agers Resist Going to Child Care? 74
	3-5f Why Do Early School-Agers Get So Upset about Fairness? 75
	3-5g Why Do They Insist on Picking Their Own Clothes? 75
	3-5h How Can We Help Early School-Agers Develop Initiative? 75
	3-5i How Can We Support the Early School-Age Child's Self-Esteem? 76
3-6	Older School-Agers (9 to 12 Years) 76
	3-6a Why Do Older School-Age Children Argue So Much? 76
	3-6b How Can I Get Older School-Agers to Trust and Respect Me? 76
	3-6c Why Do Older School-Agers Try So Hard to Be Popular? 77
	3-6d The Role of Media in the Lives of Older School-Age Children 77
	3-6e Puberty 77
	3-6f How Can We Support Older School-Agers' Self-Esteem? 78
Stud	Terms 78 dent Activities 79 sted Resources 79
PART	TWO Valuing the Uniqueness of Each Child 80
4	How to Observe Children80
4-1	Identifying Personal Biases 81
	TEACHSOURCE VIDEO: Ensuring High Quality through Program Evaluation 82
	4-1a Responding More Objectively to Individual Children 82
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 4.1: Objective
	Observations and Subjective Interpretations 83
4-2	·
	The Observation Sequence 83
	The Observation Sequence 83 BRAIN FACTS: What Can We Learn from Neuroscience? Assessment helps us create effective learning environments 84
	BRAIN FACTS: What Can We Learn from Neuroscience? Assessment helps us create
	BRAIN FACTS: What Can We Learn from Neuroscience? Assessment helps us create effective learning environments 84
	BRAIN FACTS: What Can We Learn from Neuroscience? Assessment helps us create effective learning environments 84 4-2a How Observation Supports Positive Guidance 84
	BRAIN FACTS: What Can We Learn from Neuroscience? Assessment helps us create effective learning environments 84 4-2a How Observation Supports Positive Guidance 84 4-2b What Do I Need to Get Started? 85
	BRAIN FACTS: What Can We Learn from Neuroscience? Assessment helps us create effective learning environments 84 4-2a How Observation Supports Positive Guidance 84 4-2b What Do I Need to Get Started? 85 4-2c How Will I Use My Observations? 85 4-2d How Does My Observation Become a Plan? 86 4-2e What if My Plan Does Not Work? 86
	BRAIN FACTS: What Can We Learn from Neuroscience? Assessment helps us create effective learning environments 84 4-2a How Observation Supports Positive Guidance 84 4-2b What Do I Need to Get Started? 85 4-2c How Will I Use My Observations? 85 4-2d How Does My Observation Become a Plan? 86 4-2e What if My Plan Does Not Work? 86 4-2f How Can I Be Sure My Plan Is Working? 87
	BRAIN FACTS: What Can We Learn from Neuroscience? Assessment helps us create effective learning environments 84 4-2a How Observation Supports Positive Guidance 84 4-2b What Do I Need to Get Started? 85 4-2c How Will I Use My Observations? 85 4-2d How Does My Observation Become a Plan? 86 4-2e What if My Plan Does Not Work? 86

3-4i How Do Preschoolers Develop a Positive Sense of Self? 70

4-3	Observation Strategies 87
	4-3a What Is an Anecdotal Record? 88
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 4.2: Evaluation Using Anecdotal Records 88
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 4.3: Evaluating Using Home Observations 89
	4-3b What Is a Running Account? 89
	4-3c What Is Time Sampling? 89
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 4.4: Evaluation by Time Sampling 90
	4-3d What Is Event Sampling? 90
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 4.5: Evaluation by Event Sampling 90
	4-3e Which Method of Recording Observations Works Best? 91
	TEACHSOURCE VIDEO: Preschooler Social and Emotional Development 91
Sum	mary
	Terms
-	lent Activities
Rela	ted Resources92
5	Camping Culturally Divorce Children
	Serving Culturally Diverse Children
	and Families94
5-1	Culture Gives Meaning to Our Lives 95
	5-1a What Is Ordinary Culture? 96
	5-1b Does Everyone Have Culture? 96
	5-1c How Does Culture Affect Early Social and Emotional Development? 97
5-2	Understanding Children and Families in the Context of Their Communities 98
	5-2a Bronfenbrenner Suggests We Visualize the Child's Inner Self 98
	5-2b Unconditional Acceptance 99
5-3	Prejudice, Racism, and Discrimination 100
	5-3a Where Did Prejudice Come From? 100
	5-3b When Does Discrimination Begin? 101
	5-3c What Are Early Signs of Prejudice? 101
	TEACHSOURCE VIDEO: Multicultural Lessons: Embracing Similarities and Differences in Preschool Education 101
	5-3d How Can We Teach Young Children to Resist Bias? 102
	5-3d How Can We Teach Young Children to Resist Bias? 102 5-3e The Antibias Curriculum 102
	-
	5-3e The Antibias Curriculum 102 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 5.1: What We Can Do to
	5-3e The Antibias Curriculum 102 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 5.1: What We Can Do to Help Children Resist Bias 103 5-3f How Can I Spot Bias, Stereotypes, and Myths? 104
	5-3e The Antibias Curriculum 102 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 5.1: What We Can Do to Help Children Resist Bias 103 5-3f How Can I Spot Bias, Stereotypes, and Myths? 104 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 5.2: How Multicultural

	Empower Children from Diverse Cultural Backgrounds? 107
	POSITIVE FOCUS 5.5: NAEYC Statement of Commitment to Professional Ethics 107
5-4	How Culture Shapes Guidance 108
	PRACTICAL APPLICATION CASE: Boba Rebear and Salty Green Paper 110
	BRAIN FACTS: What Can We Learn from Neuroscience? Healthy brain development requires nurturing social interaction and environmental experiences 112
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 5.6: How Do Young Children Learn About Their Role in the World? 113
5-5	Respecting Cultural Differences 116
	Barbara's Special Gifts 116
	BRAIN FACTS: What Can We Learn from Neuroscience? Poverty too often damages young children's developing brains 117
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 5.7: Take Time to Think before You Judge Others 118
	5-5a What Things Should I Know So I Can Be More Considerate to People from Other Cultures? 119
	 5-5b How Can I Help Parents from Other Cultures Feel More Comfortable? 119 5-5c Will These Tips Keep Me from Culturally Offending Anyone? 121 5-5d Honoring Families' Religious Beliefs and Customs 122
	5-5e How Can I Help Children through Difficult Cultural Transitions? 123 POSITIVE FOCUS 5.8: Cultural Transition Tips for Teachers 123
	POSITIVE FOCUS 5.9: Welcome Children with English as a Second or Other Language (ESOL) 124
	5-5f How Does Culture Affect Adults' Styles of Interaction? 125
	5-5g How Does Culture Affect a Person's Learning Approach? 125
	5-5h How Does Culture Affect Social Role Expectations? 126
	5-5i How Does Culture Shape Our Use of Language? 127
_	5-5j How Does Culture Shape Our Intellectual Approach? 128
	mary 129
	Terms
	ent Activities
Relat	ted Resources
5	Understanding Children with Ability Differences
6-1	How Can I Guide Children with Ability Differences? 133
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.1: Nurturing Children with Learning Differences 134
	6-1a What Do Children with Ability Differences Need? 134 6-1b Why Should We Include Children with Ability Differences? 134 6-1c Do Children with Ability Differences Need DAP? 135 TEACHSOURCE VIDEO: 5–11 Years: Developmental Disabilities in Middle Childhood 135
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.2: DAP Concepts We Follow to Support Children with Ability Differences 135
	POSITIVE FOCUS 6.3: Why Is Inclusiveness Important? 136

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 5.4: How Can We

BRAIN FACTS: What Can We Learn from Neuroscience? Nurturing brain development in children with special needs 136

6-1d Helping Children Treat People with Ability Differences with Respect 137 POSITIVE FOCUS 6.4: Choosing Books that Support Children with Diverse Abilities 137

6-1e Does a Different Appearance Affect a Child's Life? 138

6-1f How Should I Handle Teasing and Bullying? 140

POSITIVE FOCUS 6.5: Bullying Hurts Children 140

6-1g How Can I Support the Child with an Ability Difference? 141

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.6: Support Children with Ability Differences 141

TEACHSOURCE VIDEO: Shaken Baby Syndrome 142

POSITIVE FOCUS 6.7: Understand Parents of Children with Ability Differences 142

6-1h How Can I Support Parents of Children with Ability Differences? 142

6-2 Laws and Programs for Children with Ability Differences 143

PRACTICAL APPLICATION CASE: "Thank Heaven for Sarah" 144

- 6-2a What Are the IEP and IFSP Processes? 145
- 6-2b What If My Program Isn't Required to Provide an IEP? 145
- 6-2c What If My Program Doesn't Accept Children with Ability Differences? 146

6-3 How Do Various Health Conditions Affect Behavior? 146

6-3a What Type of Ability Differences Am I Most Likely to Encounter? 146
POSITIVE FOCUS 6.8: Troublesome Problems that Interfere with Learning 146

6-3b Hearing Impairment and Deafness 147

6-3c Sensory Processing Disorder 147

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.9: Guide Children Who Are Deaf or Hard of Hearing 147

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.10: Guiding Children with SPD 147

6-3d Down Syndrome 148

6-3e Fetal Alcohol Spectrum Disorders 149

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.11: Guiding Children with Down Syndrome 149

TEACHSOURCE VIDEO: Fetal Alcohol Syndrome 149

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.12: **Children with ADHD Have Special Challenges** 150

6-3f Attention Deficit/Hyperactivity Disorder (ADHD) 150

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.13: Guiding Children with ADHD 151

TEACHSOURCE VIDEO: Autism and a Bike 152

6-3g Intellectual Disability (ID) 152

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.14: Guiding Children with Intellectual Disability 152

6-3h Pervasive Developmental Disorders 153

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.15: Guiding Children with Autism 153

6-3i Tourette's Syndrome 155

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.16: Guidin with Autism 155	g Children
TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.17: Childre Tourette's Syndrome 156	n with
TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.18: Guidin with Tourette's 156	g Children
6-3j Bipolar Disorder 156	
TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.19: Childre Bipolar Disorder 157	en with
TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.20: Guidir with Bipolar Disorder 157	ıg Children
6-3k Oppositional Defiant Disorder and Intermittent Explosive Disord TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.21: Childre with ODD 158	
TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.22: Childre and IED 158	en with ODE
TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.23: Guidin with ODD and IED 159	g Children
6-3l Conduct Disorder 159	
TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.24: Childr e Conduct Disorder 159	en with
TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 6.25: Childre Conduct Disorder Typically Demonstrate 160	en with
Summary	160
Key Terms	
Student Activities	161
Related Resources	162
RT THREE Preventing Rehavior Problems	16.

PART THREE Preventing Behavior Problems

Designing Developmentally Appropriate Environments Inside and Out 164

7-1 How Does the Environment Nurture Appropriate Behavior? 165

7-1a Three Key Elements of Prosocial Behavior 165

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 7.1: Prosocial Behavior Consists of Positive Social Relations 166

7-1b The Vital Role of Play in Childhood 166

7-2 How Will I Design a DAP Indoor Environment? 167

7-2a What Effect Does the Classroom Environment Have on Guidance? 167

7-2b What Effect Does DAP Have on Child Guidance? 168

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 7.2: Planning for Positive Behavior Checklist 168

7-3 Creating a Calm, Peaceful Classroom Atmosphere

POSITIVE FOCUS 7.3: Skills for Citizenship in a Democracy 169

7-3a Developmentally Appropriate Activities, Materials, and Routines 170

7-3b Why Is Consistency Important? 170

7-3c What Is Special about a DAP Environment? 171

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 7.4: **Analyze Classroom**Traffic Patterns 171

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 7.5: Use Picture Symbols to Demonstrate Behavior 171

7-3d How Do Schedules Support Positive Behavior? 173

POSITIVE FOCUS 7.6: How Can I Promote Prosocial Behavior? 173

TEACHSOURCE VIDEO: 2-5 Years: Play in Early Childhood 173

Preschool Full-Day Child Care Schedule 174

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 7.7: How Can I Improve Transition Times? 175

PRACTICAL APPLICATION CASE: William and the Nature Walk 176

7-4 How Will I Design the Outdoor Environment? 177

7-4a Supporting Physical Development 177

7-4b Supporting Social/Emotional Development 178

7-4c Supporting Cognitive Development 178

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 7.8: Expand Outdoor Learning 179

POSITIVE FOCUS 7.9: Design a DAP Playground 180

7-4d Environmental Elements of a DAP Playground 180

TEACHSOURCE VIDEO: Obese Children 182

7-4e What Is a Green Playscape? 182

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 7.10: Design a Green Playscape 183

7-5 The Nurturing Social Environment 184

7-5a The Importance of Playful Learning 184

7-5b Creating a Cooperative Setting 185

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 7.11: What Is Involved in Toilet Learning? 186

7-6 The Nurturing Adult 186

POSITIVE FOCUS 7.12: Tips for Being a Nurturing Adult 186

7-6a What about Physical Punishment? 187

POSITIVE FOCUS 7.13: Never, Ever Spank! 188

POSITIVE FOCUS 7.14: Guiding School-Aged Children 188

BRAIN FACTS: What Can We Learn from Neuroscience? Corporal punishment and brain development 189

BRAIN FACTS: What Can We Learn from Neuroscience? Verbal abuse and brain development 190

POSITIVE FOCUS 7.15: Why Do Parents Spank? 191

7-6b How Does a Nurturing Adult Respond to Aggression? 191

7-6c Can Children Learn Appropriate Behavior through Imitation? 191

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 7.16: Ask These

Questions about Annoying Behaviors 192

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 7.17: Positive Role Model Checklist 192

TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 7.18: Five Tips for Teachers and Caregivers 193

	7-6e Am I Willing to Protect Individual Rights? 195
Sum	mary 196
-	Terms
	ent Activities
Rela	ted Resources197
3	Building Relationships through Positive Communication
8-1	Building a Foundation for Positive Communication 199
	8-1a How Can I Support Early Communication Skills? 199
	TEACHSOURCE VIDEO: Infants and Toddlers: Communication Development 200
	8-1b How Do Young Children Communicate? 200 BRAIN FACTS: What Can We Learn from Neuroscience? How Do Babies and Young Children Learn Language? 201
	8-1c How Does American Sign Language Support Child Guidance? 202 8-1d Why Is Communication Important for Child Guidance? 202 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 8.1: Communication Supports Positive Guidance 203
	8-1e How Does Attentive Listening Nurture a Sense of Belonging? 203 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 8.2: Listening Attentively 204
	8-1f Three Basic Human Needs Underlying Requests for Help 204 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 8.3: How Do Children and Adults Communicate Their Needs? 204
	PRACTICAL APPLICATION CASE: "I'll Leave You Here Forever" 205
	 8-1g Appropriate Responses to Requests for Action or Information 205 8-1h Appropriate Responses to Requests for Understanding and Attention 207 8-1i How Should I Respond to Requests for Inappropriate Interaction? 208 8-1j Do Listening and Helping Strategies Work with Babies and Toddlers? 210
8-2	Addressing Underlying Feelings 211
	8-2a When and How Should Adults Express Their Feelings to Children? 211 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 8.4: Giving "I Messages" 211
8-3	Positive Instructions versus Negative Commands 212
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 8.5: Positive Requests versus Negative Commands 213
8-4	Characteristics of Assertive Communication 213
	8-4a Key Factors in Assertive Communication 214
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 8.6: How Can I Be Authoritative Rather Than Authoritarian? 217
8-5	Characteristics of Nonproductive Communication 217
	8-5a How Do These Stereotypes Show Up as Problems? 217
8-6	Resolving Confrontations Peacefully with Conflict Resolution 219 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 8.7: Crucial Conversations 220

7-6d Can I Be Both Assertive and Caring? 194

	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 8.8: Adult Expectations for Help 222
	8-6a When Is a Critical Conversation Needed? 223
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 8.9: Ways Children Can Make Amends 224
	8-6b Should We Force Children to Apologize? 224
Sum	mary224
-	Terms
	ent Activities
Relat	ted Resources
9	Fundamental Causes of Positive and Negative Behavior226
9-1	Moral Development Builds a Core for Positive Behavior 227
	9-1a Building Moral Intelligence 228
	POSITIVE FOCUS 9.1: Moral Intelligence 228
	POSITIVE FOCUS 9.2: Develop Moral Development 229
	9-1b How Do Young Children Learn Right from Wrong? 230 POSITIVE FOCUS 9.3: Kohlberg's Theory of Moral Development 230
	BRAIN FACTS: What Can We Learn from Neuroscience? Brain Development and Moral Behavior 231
	TEACHSOURCE VIDEO: Early Childhood: Positive Guidance 232
9-2	Methods to Support Children's Moral Development 232
	9-2a Set Limits 232
	9-2b Model Appropriate Behavior 232 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 9.4: Authoritative Demandingness 233
	9-2c Rely on Democratic Processes 233
9-3	Defining Negative Behavior 233
	 9-3a What Do We Mean by Functional and Dysfunctional Behaviors? 9-3b The Adult-Centered Definition of Misbehavior 9-3c The Child-Centered Definition of Misbehavior 235
9-4	Temperament 235
	9-4a How Do Infants Show Differences in Temperament? 236 POSITIVE FOCUS 9.5: Rothbart's Inventory of Babies' Temperament Differences 236
	9-4b How Can We Support the Spirited Child? 237
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 9.6: The Spirited Child Has Intensity 237
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 9.7: The Spirited Child Has Persistence 238
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 9.8: The Spirited Child Has Sensitivity 239
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 9.9: The Spirited Child Has Perceptiveness 239
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 9.10: The Spirited Child Has Adaptability 240
	PRACTICAL APPLICATION CASE: Is a "Really Good Spanking" Really Good? 241

	9-5	Underlying Causes of Problem Behavior 241
		9-5a Inappropriate Expectations 241
		9-5b Misunderstanding Expectations 242
		9-5c Immature Self-Control 242
		9-5d Silly Playfulness, Group Contagion 243
		9-5e Boredom 244
		9-5f Fatigue and Discomfort 245
		9-5g Desire for Recognition 246
		9-5h Discouragement 246
		9-5i Frustration 247
		9-5j Rebellion 248 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 9.11: Conditions That Set
		the Stage for Rebellion 249
	Sumr	mary
		erms
	-	ent Activities
		ed Resources251
Δ	RT	FOUR Positive Interventions 252
	0	Effective Guidance Interventions 252
	10-1	Ignore Mildly Annoying Behavior That Is Not Against the Ground Rules 253
		10-1a Focus Attention Elsewhere 254
		10-1b Discreetly Redirect Slightly Annoying Behavior to More Positive Substitute
		Behavior 254
		10-1c Assist the Child in Recognizing the General Effects of Positive Behaviors 254
		10-1d Dealing with Genitalia-Related Issues 254
		TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 10.1: Take Time to Think
		Before Reacting to Genital Touching 255
	10-2	Immediately Interrupt Behavior That Is Harmful or Unfair 256
		10-2a What Do I Do about Biting? 257
		TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 10.2: Responding to
		Toddler Biting 257
		TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 10.3: Take Time to Think
		before You Respond to Biting 258
		10-2b Intervene as Firmly as Necessary but as Gently as Possible 259
		10-2c Maintain Objectivity 260 BRAIN FACTS: What Can We Learn from Neuroscience? Children's Brains and the
		Development of Self-Control 260
		10-2d Remove the Child from a Problem Situation 261
		PRACTICAL APPLICATION CASE: Will and the Cream Cheese Wonton 262
	10-3	Assertively Shape Positive Behavior 263
		10-3a Teach Ground Rules 263
		10-3b Clarify Expectations 264
		TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 10.4: Positive and Specific
		Statements of Our Expectations 265
		10-3c Maintain Consistency 265

		of Problem Behavior 266
		10-4a Offer Assistance and Encouragement 266
		10-4b Give Undivided Attention 267
		TEACHSOURCE VIDEO: Guidance for Young Children: Teacher Techniques for Encouraging Positive Social Behaviors 267
		10-4c Redirect Inappropriate Behavior Firmly and Respectfully 268
		TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 10.5: Prevention Techniques 268
		10-4d Clearly Express Appropriate Feelings 270
		10-4e Explain the Natural Consequences of Unacceptable Behavior 270 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 10.6: Appropriate Verbal Expressions of Adult Feelings 271
		10-4f Provide Persistent Follow-Up 271
		10-4g Emphasize Unconditional Caring and Affection 271
		10-4h Maintain and Express Confidence That a Problem Will Be Resolved 27210-4i Protect Children's Dignity and Privacy 272
		10-4j Be Willing to Start Over to Forgive and Forget 272
		nary
		erms
		ent Activities
	Relat	ed Resources 273
1	1	Mistaken Goals, Motivation, and Mindfulness
	11-1	Can Misbehavior Be Caused by Mistaken Goals? 275
		11-1a Mistaken Goal Number One: Attention-Seeking Behavior 276 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 11.1: Addressing Emotional Causes of Misbehavior 276
		11-1b Mistaken Goal Number Two: Controlling Behavior 277 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 11.2: Be Alert—Stop Bullying! 279
		11-1c Mistaken Goal Number Three: Disruptive Behavior 279 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 11.3: To Support Emotional Growth 279
		BRAIN FACTS: What Can We Learn from Neuroscience? Intrinsic Motivation versus Extrinsic Motivation 280
		11-1d Mistaken Goal Number Four: Withdrawn, Passive Behavior 283
	11-2	Can Behavioral Problems Indicate Child Abuse or Neglect? 284
		11-2a How Can Child Abuse Fatalities Be Prevented? 284 POSITIVE FOCUS 11.4: Child Abuse Fatalities 284
	11-3	Meeting Adult Needs 285
	0	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 11.5: Coping Techniques for Child Educators/Teachers/Caregivers 286
	11-4	What Is the Difference between Punishment and Guidance? 286
		TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 11.6: What Is Punishment? 286

10-4 Adapt Objects, Events, and Attitudes to Remove Possible Causes

	11-4a Think Twice before You Give Time-Out 289 11-4b Consider "Time-Away" for Tantrums and Other Troubles 289 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 11.7: Should I Ever Use Time-Out? 289
	TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 11.8: What Is the Difference between Punishment and Guidance? 289
	Accepting the Consequences of One's Behavior 290 11-5a Natural Consequences 291 11-5b Logical Consequences 291 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 11.9: Examples of Logical Consequences 291 11-5c Avoid Rescuing Children from the Consequences of Their Own Actions 292 11-5d Sometimes Intervening Is Not Rescuing Children 292 11-5e Should We Ask Children to Apologize? 293 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 11.10: Ways Children Can
	Make Amends 293
	Motivation for Behavior—Maslow's Hierarchy 294 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 11.11: Maslow's Hierarchy of Emotional Needs That Motivate Behavior 294
	11-6a How Can I Support the Child's Development of Self-Esteem? 295
11-7	External Reinforcement 295 11-7a What Is Behavior Modification and How Should It Be Used? 297 11-7b Behavior Modification Does Not Work All the Time 298
	How Can We Expand Children's Social–Emotional Intelligence? 299 TEACHSOURCE VIDEO: Preschool: Emotional Development 299 POSITIVE FOCUS 11.12: Ten Habits of Emotionality Intelligent People 299 11-8a How Do We Teach Children Social–Emotional Intelligence? 300
	Moving toward Mindfulness 300 POSITIVE FOCUS 11.13: Components of Social–Emotional Intelligence 301 11-9a What Does Mindfulness Mean? 301 11-9b How Can Mindfulness Help Me? 302 TEACHSOURCE DIGITAL DOWNLOAD: POSITIVE FOCUS 11.14: Mindfulness of the Environment 302 POSITIVE FOCUS 11.15: Mindfulness of the Body 303 POSITIVE FOCUS 11.16: Mindfulness of the Environment: Awareness of Movement 303 POSITIVE FOCUS 11.17: Mindfulness through Focus on Breathing 304 POSITIVE FOCUS 11.18: Mindful Contemplation 304 POSITIVE FOCUS 11.19: Practicing Mindfulness 305
Sumn	nary306
Stude	erms
Glos: Refe	endix 309 sary 315 rences 323 x 349

PRACTICAL APPLICATION CASE: "Please Wear This Dress!" 288

Preface

ot too long ago, one of my granddaughters screamed at her little sister for interfering in her elaborately arranged doll play. Relying on positive guidance techniques, of course, I said, "April, Rosie is crying. She wants to talk about how she felt when you said angry words to her."

April looked up blankly, like someone coming out of a deep concentration, and said, "I didn't hear myself say angry words." I have been thinking a lot about my sweet April lately. We, too, have times when we don't hear ourselves. Guiding children effectively demands focus and self-discipline from adults. Becoming successful in child guidance is not just about memorizing new information—it is about processing information, becoming self-aware, and sometimes changing lifelong habits. None of these things are easy. Like April, first we have to hear ourselves saying angry words.

I've been a classroom teacher (from infants and toddlers to middle school), a child care director, an early childhood professor, and a supervisor of student teachers. A lot has changed in my years of watching teachers and children. But some things have not changed. Today, there are still teaching staff who intimidate young children to keep them quiet and make them mind, mistakenly thinking it will help children learn.

Our Shared Quest through This Text

Most adults who interact with children have good intentions and want only the best for children. Our shared quest, as early childhood educators, is to find authentic best practices that will really work for us on a day-to-day basis. Our genuine hope is to support children's development and enhance their lives. We all want to be successful. It is my sincere hope that this book will bring new levels of success in child guidance.

The guidance methods presented here are not my invention or discovery. I have spent four decades observing, studying, working with, and learning about children and families. I've learned by studying people such as Piaget and Adler and Montessori—but I've also learned from coworkers like you who so generously share your ideas by presenting at conferences and writing journal articles. In this book I offer you my best effort at bringing together all of the practical child guidance expertise, research, and wisdom I can distill in these pages in a simplified, organized, easy-to-read format.

Critical Assumptions

Positive Child Guidance offers a comprehensive plan for guidance. Every part of the text clearly fits within the ideals of developmentally appropriate practice (DAP).

The methods here are based on the following critical assumptions. Guidance must

- Be respectful and build self-esteem
- Accommodate individual differences
- Support self-reliance and self-discipline
- Match the child's developmental level
- Be referenced to the child's cultural community

Three Philosophical Perspectives

- Maturationists—Arnold Gessell advanced the maturationist belief that development is
 a biological process occurring automatically in predictable stages over time. This perspective provides useful guidance tools with the warning that taken too far it may be
 used as an excuse for *permissive*, "hands-off," or neglectful guidance.
- Behaviorists—Theorists such as John Watson, B. F. Skinner, and Albert Bandura contributed greatly to the environmentalist perspective of development, which proposes that the child's environment shapes learning and behavior. This perspective provides useful guidance tools for responding to very specific kinds of behavior problems. Its strategies are not developmentally appropriate, however, for responding to all guidance situations. In fact, use of behaviorist methods without children's active cooperation risks placing the adult in the manipulative and controlling authoritarian role.
- Constructivists—Jean Piaget, Maria Montessori, and Lev Vygotsky helped develop the constructivists' view, in which young children are seen as active participants in the learning process. Because active interaction with the environment and people is necessary for learning and development, constructivists believe that children are partners in their own learning. The constructivist philosophy is a natural match for the *authoritative* adult guidance role in the developmentally appropriate classroom.

Obviously, Positive Child Guidance leans toward the constructivist perspective.

Audience for This Text

This text is written primarily for community college students, although many universities have adopted it over the years for beginning early childhood education courses. Community college students are remarkably diverse. One class may include students struggling with English, honors program students, students getting help to bring their basic skills up to college level, and returning adults whose maturity and work habits cause them to excel academically.

I intentionally developed *Positive Child Guidance* to appeal to many levels of adult learners. This book offers the theoretical and philosophical foundations of guidance in a relatively jargon-free writing style. There are readable, practical anecdotes and interesting photographs to make chapters more enjoyable for students who struggle. There is also, however, enough "meaty" information provided and enough stimulation of critical thinking to create intellectual challenge for more experienced students.

Organization of the Text

The text has been organized into four parts:

- (1) Preparing for Positive Guidance
- (2) Valuing the Uniqueness of Each Child
- (3) Preventing Behavior Problems
- (4) Positive Interventions

This organization follows the guidance approach of the text:

- Chapters 1–3 start off the text by looking at goals for children and reviewing theories
 of learning and child development.
- Chapters 4–6 provide information on how to value children by observing, recognizing, and understanding their unique qualities.
- Chapters 7–9 discuss how to prevent problems by planning DAP settings, building strong relationships, and supporting moral and social intelligence development.
- Chapters 10 and 11 give practical details on learning how to ignore, redirect, or intervene in inappropriate behavior and address the mistaken goals underlying persistent unproductive behavior.

New And Updated For The Eighth Edition

Positive Child Guidance, eighth edition, focuses on supporting children's development and enhancing their lives through developmentally appropriate guidance methods. Positive Child Guidance offers a comprehensive plan for guidance. Every part of the text embraces the ideals of developmentally appropriate practice (DAP). This new edition includes critical advances in research and addresses the cultural changes that are changing the way babies and children are cared for today.

Features

NEW Colorful Design and Larger Trim Size

This edition is a full-color text with an appealing interior design and larger trim size to help enhance student learning.

UPDATED Learning Objectives

Learning Objectives correlated to the main sections in each chapter show students what they need to know to process and understand the information in the chapter. After completing the chapter, students should be able to demonstrate how they can use and apply their new knowledge and skills.

NEW Standards Included with Each Chapter

New and improved coverage of NAEYC standards includes a chapter-opening list to help students identify where key standards are addressed in the chapter. NAEYC and DAP icons are integrated throughout the text, and the NAEYC standards correlation charts help students make connections between what they are learning in the textbook and the standards.

NEW Brain Facts Boxes

These new boxes provide students with current neurological findings that affect our understanding of how children learn and how we can most effectively guide them.

NEW Colorful Icons

Integrated throughout the book, marginal icons draw student attention to content that relates to NAEYC, DAP, BRAIN, DIVERSITY, CHALLENGING BEHAVIOR, and CRITICAL THINKING content.

NEW TeachSourceDigital Downloads

Downloadable and often customizable, these practical and professional resources allow students to immediately implement and apply this textbook's content in the field. The student downloads these tools and keeps them forever, enabling preservice teachers to being to build their library of practical, professional resources. Look for the TeachSource Digital Downloads label that identifies these items.

NEW TeachSource Video Cases

The TeachSource videos feature footage from the classroom to help students relate key chapter content to real-life scenarios. Critical-thinking questions provide opportunities for in-class or online discussion and reflection.

MindTap for Education is a first-of-its kind digital solution that prepares teachers by providing them with the knowledge, skills, and competencies they must demonstrate to earn an education degree and state licensure, and to begin a successful career. Through activities based on real-life teaching situations, MindTap elevates students' thinking by giving them experiences in applying concepts, practicing skills, and evaluating decisions, guiding them to become reflective educators.

Practical Application Emphasis

Every chapter has at least one Practical Application Case Study that demonstrates important concepts addressed in the chapter. Additionally, numerous Examples designated

throughout the text help students grasp how their new competences can be applied in real-world situations.

Clarification of the Role of Behavior Modification in Positive Guidance

Extrinsic motivation, using tokens, prizes, and praise as reinforcement, can be very effective in specific kinds of situations, but, used incorrectly, can seriously undermine intrinsic motivation. Guidelines are provided for supporting intrinsic motivation and using extrinsic motivators wisely.

UPDATED Coverage on Moral Development

Early childhood programs can play an important role in the development of moral values that are essential for successful citizenship in a democracy. Positive guidance is based on caring for children respectfully and assertively—developing their internal motivation to live healthfully, to respect others, and to be responsible for their actions.

UPDATED Marginal Key Terms and Definitions

To support student learning, key terms and their definitions appear in the text margins adjacent to boldface key terms where they first appear in the text. At the end of each chapter, a list of the key terms appears, and at the end of the book, there is a comprehensive glossary of key terms.

UPDATED Quotations

Throughout the text relevant quotes from well-known philosophers, educators, and writers illuminate the content of the chapters and inspire students.

UPDATED Web-Based Resources

Students today use the Internet as a handy tool to follow their own curiosity and learn more about specific topics that interest them. In every chapter students will find recommended websites relevant to the topics being discussed.

Chapter-by-Chapter Highlights

Chapter 1—Why Guidance Matters

- Material revised connecting text to DAP fundamentals
- Timely information on children and families today
- Statistical update on child care for families
- Ground rules expressed as "Be healthy, be respectful, and be responsible"

Chapter 2—Historical Perspectives and Guidance Theories

• New information on how current research on mirror neurons affects today's perspective on guidance.

Chapter 3—Understanding Children's Behavior

- Updated information on key theories of child development
- Updated section on infant development
- New data on the impact of chronic stress on the development of brain architecture
- Updated information on caregiving styles
- New information on the important role of play in child development

Chapter 4—How to Observe Children

- New video on insuring high quality through program evaluation
- Updated strategies for integrating observations with DAP
- Discussion of using neuroscience to better understand children's development

Chapter 5—Serving Culturally Diverse Children and Families

- New guidelines for learning to spot bias in books and other media
- New listing of underrepresented cultural groupings that rarely appear in children's learning materials, books, and media

- New research findings on the devastating impact of poverty on child development
- New research findings on the beneficial effect of DAP learning environments on babies and young children
- Updated statement of NAEYC code of ethics and listing of DAP cultural objectives

Chapter 6—Understanding Children with Ability Differences

- New research findings on the special vulnerability to chronic stress faced by differently abled children
- The term *ability difference* is used instead of the term *disability*
- The term *inclusion* is added in opposition to the idea of exclusion
- Bullying and teasing are addressed by developmental levels as well as gender

Chapter 7—Designing Developmentally Appropriate Environments Inside and Out

- DAP connections integrated throughout this chapter
- In-depth information on designing indoor and outdoor environments
- Innovative section on green playscapes and what research says about them
- New video on childhood obesity and the value of outdoor play
- Updated research on the negative impact of physical punishment
- Update on abusive head trauma and related issues

Chapter 8—Building Relationships through Positive Communication

- New research findings on the development of language in infants and toddlers
- Strategies for using sign language with toddlers to reduce communication frustration and to enhance brain development
- Methods for creating a sense of belonging among children
- Methods for addressing crucial conversations and resolving conflicts peacefully

Chapter 9—Fundamental Causes of Positive and Negative Behavior

- An overview of the seven essential values of moral intelligence
- New research showing how developing brain structures affect moral development

Chapter 10—Effective Guidance Interventions

Practical DAP strategies for solving day-to-day guidance issues

Chapter 11—Guiding Children from Mindless Mistaken Goals to Mindful Responsibility

- New research findings on conditions that affect intrinsic and extrinsic motivation
- Strategies for dealing with children's use of rude or inappropriate language
- Material on helping children accept the consequences of their behavior
- Update on effective uses of behavior modification
- Research update on emotional intelligence
- Ten habits of emotionally healthy people
- Mindfulness exercises for young children

In addition, to help students build skills and relate theory to practice, *Positive Child Guidance*, eighth edition, offers the following:

- Color photos that make the content of chapters come to life
- Emphasis on developmentally appropriate practice (DAP)
- Boxes that present real-life stories, charts, examples, tips, and strategies
- Unique planning for positive behavior checklist
- Relevant studies, emerging social issues, and challenges
- Sample dialogues among teaching staff, parents, and children
- Developmentally appropriate activities to promote positive behavior
- Research findings related to the brain and the emotions
- Ways teachers can support prosocial development

Ancillary Materials

$MindTap^{TM}$: The Personal Learning Experience

MindTap for Miller, *Positive Child Guidance*, eighth edition, represents a new approach to teaching and learning. A highly personalized, fully customizable learning platform, MindTap helps students to elevate thinking by guiding them to

- Know, remember, and understand concepts critical to becoming a great teacher
- Apply concepts, create tools, and demonstrate performance and competency in key areas in the course
- Prepare artifacts for the portfolio and eventual state licensure, which are necessary to launch a successful teaching career
- Develop the habits to become a reflective practitioner

As students move through each chapter's Learning Path, they engage in a scaffolded learning experience that is designed to move them up Bloom's Revised Taxonomy, from lower- to higher-order thinking skills. The learning path enables preservice students to develop these skills and gain confidence by

- Engaging them with chapter topics and activating their prior knowledge by watching and answering questions about TeachSource videos of teachers teaching and children learning in real classrooms
- Checking their comprehension and understanding through *Did You Get It?* assessments, with varied question types that are autograded for instant feedback
- Applying concepts through mini-case scenarios—students analyze typical teaching and learning situations and create a reasoned response to the issue(s) presented in the scenario
- Reflecting about and justifying the choices they made within the teaching scenario problem

MindTap helps instructors facilitate better outcomes by evaluating how future teachers plan and teach lessons in ways that make content clear and help diverse students learn, assessing the effectiveness of their teaching practice, and adjusting teaching as needed. The Student Progress App makes grades visible in real time so students and instructors always have access to current standings in the class.

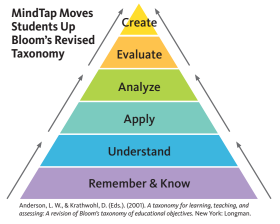
MindTap for Miller, *Positive Child Guidance*, eighth edition, helps instructors easily set their course since it integrates into the existing learning management system and saves instructors time by allowing them to fully customize any aspect of the learning path. Instructors can change the order of the student learning activities, hide activities they don't want for the course, and—most importantly—add any content they do want (e.g., YouTube videos, Google docs, links to state education standards). Learn more at www.cengage.com/mindtap.

PowerPoint® Lecture Slides

These vibrant Microsoft* PowerPoint lecture slides for each chapter assist you with your lecture by providing concept coverage using images, figures, and tables directly from the textbook.

Online Instructor's Manual with Test Bank

An online Instructor's Manual accompanies this book. It contains information to assist the instructor in designing the course, including sample syllabi, discussion questions, teaching and learning activities, field experiences, learning objectives, and additional online resources.



For assessment support, the updated test bank includes true/false, multiple-choice, matching, short-answer, and essay questions for each chapter.

Cognero

Cengage Learning Testing Powered by Cognero is a flexible online system that allows you to author, edit, and manage test bank content from multiple Cengage Learning solutions; create multiple test versions in an instant; and deliver tests from your LMS, your classroom, or wherever you want.

Acknowledgments

any of the beautiful photographs that appear on these pages were graciously provided by the families and staff of Montessori Country Day School of Houston and The Preschool at Claremont United Methodist Church. Margaret Ellison, Marisol Sharp, Jeri Bolman, and a number of teachers spent many hours collecting photographs and communicating with parents to make it possible for the photographs to appear here in this text. These professionals have my full appreciation for their efforts.

I also appreciate the inspiration, creative input, and feedback I received for this edition from my dear friend Ginger Rothe, former *Newsday* editor. I received help and support from two daughters, Michelle and Cynde, both of whom are professors. Michelle holds a doctorate in cognitive psychology from the University of California at Los Angeles and is professor of psychology at Northern Arizona University. Cynde holds a master's degree in fine arts from the University of California at Irvine and is an associate professor at Chaffe Community College.

Mark Kerr, executive editor, and Kate Scheinman, senior content developer, brought a new vision to this edition. I feel fortunate to have worked with them and the other professional and skillful staff at Cengage Learning.

Most of all I sincerely thank the early childhood faculty who contributed to the readability, accuracy, and usefulness of this book by critiquing it and adding their own ideas and suggestions. These expert reviewers provided a remarkably perceptive level of insight, good judgment, and experience, pushing *Positive Child Guidance* to become a better and more useful text. They include

Susan, Barber, Stephen F. Austin State University

Johnny Castro, Brookhaven College

Stephanie Daniel, J. Sargeant Reynolds Community College

Angel Fason, Mississippi State University

Benita Flores, Del Mar College

Teresa Frazier, Thomas Nelson Community College

Marissa Happ, Waubonsee Community College

Jill Harrison, Delta College

Jo Jackson, Lenoir College

Jennifer Jacobs, University of Cincinnati

Mary Larue, J. Sargeant Reynolds Community College

Mary Olvera, Surry Community College

Diane Plunkett, Fort Hays State University

Brigitte Vittrupe, Texas Woman's University

Elizabeth Watters, Cuyahoga Community College



PREFACE

Dedication

his book was inspired by and is dedicated to my parents, Evolee and Roy Ferris. "Papa Roy" did not live to see the book completed, but he had great interest in and enthusiasm for its writing. Because he grew up the youngest child of a troubled single parent during the Great Depression, he spent much of his adult life struggling to learn how to be a good parent and to let his children know that he loved them. When he read the beginning draft of the first edition of this book, his eyes got a bit misty, and he said, "You've said some important things in here. I'm really proud of you." Of course, no child ever outgrows the need to know she has made her parents proud.

As my late husband, Tommy Miller, and I reared our daughters, we, too, struggled to learn how to be good parents and let our children know they are loved. We have four wonderful grandchildren, Fiona, April, Rosa, and Quinn. Today I feel awe as I watch our next generation learning and growing. Their parents are also learning and growing as they go step-by-step through the joyous, exhausting, scary, magical adventure of child rearing.

About the Author

arla Ferris Miller holds a doctorate in early childhood education, Texas and Mississippi teaching credentials, and the American Montessori Society Early Childhood, Infant and Toddler Certification. She was a vice president, a division chair, and a professor at North Harris College. Dr. Miller has also served in a wide range of roles within the field of child care and development. She has been caregiver, early childhood teacher, center director, teacher trainer, and consultant, and she has worked with children from infancy to middle school. Dr. Miller's publications include the following:

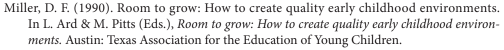
Miller, D. F. (2014, Summer). Spiritually responsive education and care: Nurturing infants and toddlers in a changing society. *Montessori Life*, 26(2), 48–52.

Miller, D. F. (2011, Fall). Montessori infant and toddler programs: How our approach meshes with other models. *Montessori Life*, 23(3), 34–39.

Miller, D. F. (2004, Spring). Science for babies. *Montessori Life*, 16(2), 26–29.

Miller, D. F. (2004, Winter). Early crusade planted seeds for NHC infant-and-toddler teacher education initiative. *Montessori Life*, *16*(1), 18–22.

Miller, D. F. (1993). L'éducation des enfants une démarche positive. (French translation of *Positive Child Guidance*). Ontario, Canada: Institut des Technologies Télématiques.



Miller, D. F. (1989). First steps toward cultural difference: Socialization in infant/toddler day care. Washington, DC: Child Welfare League of America, Inc. (Continuously in print from 1989 to 2005 and was termed a Child Welfare League "classic" book.)





Preparing for Positive Guidance

CHAPTER

1

Why Guidance Matters

naeyc Standards

The following NAEYC Standards are addressed in this chapter

Standard 1 Promoting child development and learning

- **1b** Knowing and understanding the multiple influences on early development and learning
- **1c** Using developmental knowledge to create healthy, respectful, supportive, and challenging learning environments for young children

Standard 2 Building family and community relationships

- 2a Knowing about and understanding diverse family and community characteristics
- **2b** Supporting and engaging families and communities through respectful, reciprocal relationships

Standard 4 Using developmentally effective approaches to connect with children and families

4a Understanding positive relationships and supportive interactions as the foundation of their work with young children



Objectives

After reading this chapter, you should be able to do the following:

- **1-1** Identify contemporary issues in child guidance.
- **1-2** Discuss the relevance of developmentally appropriate practice (DAP).
- **1-3** Explain why parent and professional training is key to child guidance.
- **1-4** Analyze the purpose of child guidance.
- **1-5** List short-term objectives for child guidance.
- **1-6** List long-term objectives for child guidance.

1-1 Child Rearing in Today's World

At dawn every weekday morning all across the country, from bustling cities to tiny rural communities, mothers and fathers struggle to begin another workday. In millions of homes and apartments, parents hurry to feed and dress babies and young children. Without a minute to spare, they grab diaper bags and satchels, buckle little ones into car seats, climb onto buses, or push strollers into elevators. They head for a variety of child care arrangements ranging from homes of relatives to registered family day homes to proprietary, religious, and government-funded child care centers; early childhood programs; and schools. Stress begins early for today's parents and children.

The world is changing dramatically, but children still need protection, nurturance, love, and guidance. Whether a parent is a full-time homemaker or a business executive with an urgent 8 a.m. appointment makes little difference to a toddler who plops in the middle of the floor and cries because he doesn't want oatmeal for breakfast. **Child guidance** is a challenging task for any parent, but if parents work outside the home, managing their children's behavior may be more complicated, and they may rely a great deal on early childhood professionals to support their children's social and emotional development (Brazelton, 1985; Lederman et al., 2010; Lester & Sparrow, 2010).

Practical day-to-day responsibility for guiding the next generation is shifting from parents alone to parents, communities, and early childhood personnel working



child guidance

Contrived methods for external control as well as interaction with and extension of the development of naturally unfolding internal mechanisms and motivations for self-control and self-discipline.

dual-earner couples

Couples in which both partners are gainfully employed.





D.11 E.

single parents

Mothers, fathers, grandparents, or guardians rearing children alone.

family structures

Various arrangements of people living together with children and possibly other generations of relatives.

together. Today, there are fewer full-time homemakers caring for children and rapidly increasing numbers of exhausted **dual-earner couples**, **single parents**, grandparents, stepparents, and other arrangements of employed households juggling work while rearing young children (Williams & Boushey, 2010).

At the same time that **family structures** are changing, more and more research has surfaced highlighting the critical importance of early experiences for the long-term development of a child's personality, character, values, brain development, and social competence (Bernal, 2008; Gopnik, 2010; Liu, Mroz, & van der Klaauw, 2010). Never before has there been such acute awareness of the influence early caregivers have on young lives, and never before has there been such need for people outside the family to assume major involvement in the process of child rearing (Mishel, Bernstein, & Shierholz, 2012; Nelson et al., 2007).

Mothers below the poverty level have always relied on grandmothers, other relatives, and friends to lend a hand in child rearing so they could make a living and keep food on the family table. But for most families a half-century ago, "babysitting" was just a break from the usual business of child rearing carried on by a mother who probably did not work outside the home. Having someone other than a family member look after the children usually lasted only briefly. People assumed that any untrained but reasonably responsible teenager or neighbor could give adequate care to a baby or young child.

Today, however, most babies and young children have parents who work part- or full-time outside the home, whether they live with one or both working parents. Child care is not a brief interruption in child rearing but a central part of it. Many babies spend most of their waking hours in some form of child care as early as the first weeks of life (Forum on Child and Family Statistics, 2009; Friedman, Melhuish, & Hill, 2009; Mishel, Bernstein, & Shierholz, 2012).

These changes place new pressures on parents and on early childhood professionals. Working parents must face the stress of juggling home and work obligations. Fathers find that modern lifestyles present a new level of involvement for them in caring for and managing their children. Early childhood professionals find that more and more is expected of them from parents and from society.

Additionally, more households than ever are being shared by three or even four generations. Adult children often stay at home or return home, and the elderly live



This teacher gives a warm morning greeting. The teacher's affection and attention welcome the parent and child and ease their feelings of stress as they separate from each other.

so much longer that many families care for parents as well as children (Galinsky, Aumann, & Bond, 2009). Working parents' time and finances are often strained to the breaking point. In the United States, welfare reform pressures low-income single mothers to be employed, although their earnings may be meager and their child care costly (National Association of Child Care Resource and Referral Agencies, 2009).

Even parents who are full-time homemakers find that contemporary lifestyles bring new stresses to child rearing. Many feel that their toddlers and preschoolers benefit from participating in professionally run early childhood programs.

If our American way of life fails the child, it fails us all.

—Pearl S. Buck

Parents and early childhood professionals worry about discipline: "How do I get kids to clean up after themselves?" "How can I keep toddlers from biting and pulling hair?" "What should I do when preschoolers call each other hurtful names?" "Am I being too strict?" "Am I being too lenient?" "How can I manage my own feelings of anger and frustration when children throw tantrums?"

Self-discipline and self-control do not automatically appear out of thin air. Competent, well-behaved children do not just happen. Dedication and skill on the part of parents and early educators help children reach their full potential. Effective guidance prevents behavior problems, supports children's health, safely channels negative feelings, and builds a solid foundation for children's future participation in society.

Child guidance is the very challenging process of establishing and maintaining responsible, productive, and cooperative behavior in children. Parents and early educators must devote a great deal of time, effort, and persistence to help children become considerate and self-disciplined members of society. *Knowledge of the natural stages of child development is the most powerful tool to guide youngsters through this process of maturing.*

1-2 What Is Developmentally Appropriate Practice?

This book provides answers focused on **developmentally appropriate practice**, referred to as DAP. Detailed information about DAP can be obtained through the **National Association for the Education of Young Children** website.

developmentally appropriate practice

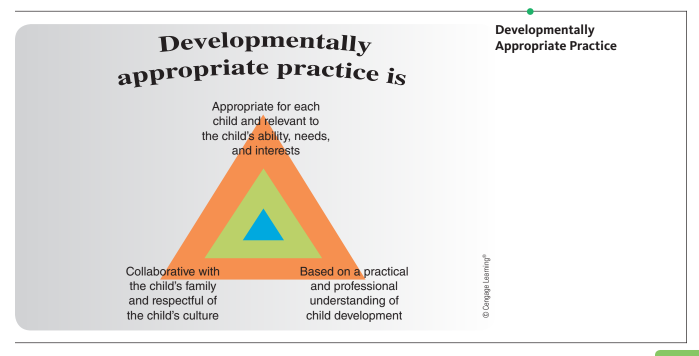
Early education and care that is carefully planned to match the diverse interests, abilities, and cultural needs of children at various ages and that is carried out with respect for and in cooperation with their families.

National Association for the Education of

Young Children (NAEYC)

A professional organization for early childhood educators dedicated to improving the well-being of all young children, with particular focus on the quality of educational and developmental services for all children from birth through age 8. (See Developmentally Appropriate Practice, Figure 1.1.)

FIGURE 1.1





Curriculum Planning: Implementing Developmentally Appropriate Practice in an Early Childhood Setting

Watch this Video Case and the bonus video offered; then study the five Viewing Questions provided and answer the following four questions.

- 1. What are three activity centers you saw in the case?
- 2. Why should the teaching staff know about the child?
- 3. How many desks did you see?
- 4. What is the difference between a teacherinitiated and a child-initiated activity?



A caring community of learners is created as children work and play together. Children learn to help each other and to respect each other's needs.

As children mature through natural stages of development, their social, physical, emotional, and intellectual needs and interests change dramatically. Activities, materials, and events are individualized and adapted to be "just right" for their needs. In DAP, a teacher's methods change not only according to ages and stages, but also according to individual differences in children's personalities and interests. One child may have a tremendous interest and curiosity about dinosaurs—another child may think dinosaurs are "nasty." She may be fascinated in exploring seeds and plants and in figuring out how food grows.

Every part of this book is written to support DAP by supporting positive, respectful, and empowering relationships among adults and children. See Positive Focus 1.1.

Positive Focus 1.1 The Core of DAP

1. Knowledge Must Inform Decision Making

- a. Demonstrate knowledge of child development and learning
- b. Observe and discover each child as an individual
- c. Learn about the social and cultural contexts in which children live

2. Goals Must Be Challenging and Achievable

- a. Empower families to participate in goal setting
- b. Select teaching strategies to promote individual children's progress
- c. Communicate children's progress to families

3. Teaching Must Be Intentional to Be Effective

- a. Create a caring community of learners
- b. Teach to enhance development and learning
- c. Plan curriculum to achieve important goals
- d. Assess children's development and learning
- e. Establish reciprocal relationships with families

Adapted from National Association for the Education of Young Children (NAEYC), Washington, DC, www.naeyc.org/dap/core.

1-3 Why Is Positive Child Guidance Training Important for Parents, Caregivers, and Teachers?

In today's world, most children do not spend the first years of their lives only at home. They are up with the alarm clock, their days are structured and scheduled, they come in contact with many adults other than their parents, and they must learn to get along with other children in groups. Modern parents need help in developing skills for effectively guiding young children and preventing behavior problems. Adults may not have time to deal with a toddler throwing a tantrum and refusing to get dressed or a pouting preschooler who insists that everyone in the whole world hates her. Parents need support so that behavior problems do not place additional strain on family life that may already be stretched thin from the stresses of contemporary living

(American Psychotherapy Association, 2008; Galinsky, Aumann, & Bond, 2008; Heckman, 2006; McClowry, Snow, Tamis-LeMonda, & Rodriquez, 2010; Snow, 2009). See Positive Focus 1.2.

Early childhood professionals need study and practice to develop effective child guidance skills. They will provide important support to family life. Teachers and caregivers can never replace caring parents. Parents have an irreplaceable influence on their children's lives because of the emotional bonds that are a part of being a family. Although caregivers must never compete with or infringe on this special parent–child relationship, they can be a tremendous support to both children and their families. Parents are the first and most important teachers children will ever have. But early childhood professionals have a growing importance in today's world.

1-3a Who Should Be Responsible for the Well-Being and Guidance of Children? It is in the world's best interest if all adults accept responsibility for the well-being and guidance of children. In past centuries, children were thought to be their parents' property. In Western Europe just over a century and a half ago, babies were not considered to

be real persons. It was not even thought necessary to report their deaths (Aries, 1962). In a modern democracy, however, children are understood to be human beings with inalienable human rights. Governmental agencies are set up with responsibility to protect the welfare of young children because children are future citizens. Failure to address children's early needs costs government millions of tax dollars later in remedial education, indigent support, and the prosecution and incarceration of convicted criminals (Belfield & Levin, 2007; Lakhanpal & Ram, 2008; Muennig, 2006; Muennig et al., 2009; Schweinhart, 2004).

naeyc



Parents are becoming more aware of the critical importance of their child's development in early childhood. When they look for child care, they are likely to look for teacher training and program accreditation.

Professional Early Childhood Jobs Are Increasing

Employment in preschool teaching and formal early childhood program teaching is expected to grow by 25 percent over the 2010–2020 period, much faster than the average for all occupations. Growth is expected due to a growing public awareness of the importance of early childhood education and the growing population of children ages 3 to 5. In other words, over the coming decade, jobs will be available for well-trained early childhood professionals.

Adapted from Bureau of Labor Statistics (2012–2013). Bureau of Labor Statistics, U.S. Department of Labor, 2012–2013 Occupational Outlook Handbook, Accessed 9/28/2013, http://www.bls.gov/ooh/

Positive Focus 1.2

Positive Focus 1.3

Sadly, Quality Child Care Is Not Available to All Families

- **Poverty is up.** Over the past decade, the percentage of children living in families below the poverty line has increased.
- **Median family income is down:** Families with children ages 0–18 have sustained a large decline in median family income.
- **Secure employment is down:** Parents today are less likely to be securely employed than they were in 2001.
- Publicly funded enrollment progress has stalled. Despite solid improvement in the 1990s, we have failed to sustain a pattern of enrollment growth.
 Public funding for preschool programs across the United States fell by an unprecedented \$500 million in the 2011–2012 school year.

Land, K. C. (2012). Foundation for Child Development. 2012 Child Well-Being Index (CWI); New York, NY. Accessed online 9/28/2013, http://fcd-us.org/our-work/child-well-being-index-cwi

If a man empties his purse into his head, no one can take it away from him. An investment in knowledge always pays the best interest.

—Benjamin Franklin

Business and industry have an interest in the welfare of young children because today's children will become tomorrow's workforce, and competitiveness in world markets depends on the availability of capable, responsible workers. Civic groups, churches, schools, and you and I are also responsible for children's welfare. Good citizenship obligates us to look toward the future well-being of humanity rather than focusing only on our own personal interests. We can help

our community build a brighter future by joining with others to inform and encourage better child care and education.

Throughout the United States, there is growing recognition that investing efforts and resources to better the lives of children is not only humane, but is also very cost effective. Children are open to ideas and experiences. It is possible to bring about meaningful changes in their lives and to have real influence on their long-term development of values and character traits. As adults, we tend to be more rigidly set in our

habits and potentials. If we are to continue to enjoy the benefits of living in a democracy, then we should help all children learn personal responsibility and respect for others so they will know how to function properly as adults. See Positive Focus 1.3.

parent-teacher resource team

Teachers and parents working together as a cooperative, respectful, and cohesive partnership.





DAP requires that teachers value the unique qualities of each child as well as the special role of children's parents.

1-3b Committing to Becoming the Child's Resource Team

Parents are children's first teachers—and they are children's teach-

ers throughout childhood and, to some extent, even into adulthood. Parents have an important opportunity to make a huge difference in their children's lives. If we are to reach our goals, we must partner with the people ultimately responsible for the children in our care—the parents. To be effective in guiding children, teachers and parents must work as a cooperative and cohesive team. Mothers, fathers, grandparents, guardians, and teachers should communicate frequently and respectfully about the child's needs.

For effective **parent-teacher resource teams**, we give families opportunities for communication and a strong sense of empowerment. Parents are accustomed to being in charge of their children.

They want to know their children's activities and progress. Some parents fear that they will be perceived as too intrusive if they ask how their children are doing. Other parents, especially those lacking in education, may feel intimidated by teachers. And some parents whose children are particularly challenging may avoid interacting with teachers for fear of being blamed for their children's inappropriate behavior.

Teachers can open the channels of communication with all of these parents by treating them with respect. Teachers can show respect for each parent by conveying in everything they do that each child has strengths and is valued. They can empower parents by allowing them to have a meaningful voice in the child's education.

Teachers work in partnership with families, establishing and maintaining frequent two-way communication. See Positive Focus 1.4.

The parent-teacher resource team can brainstorm together what changes in the child's environment are needed from time to time. Will parents need to unplug the television at home to ensure more quality time? Will the teacher need to increase individual attention for a challenging child? How will the team communicate day-to-day changes in children's health and emotional well-being? How can the team nurture budding learning in a certain area? Or work on a negative habit pattern that has begun to develop?



A Parent's Viewpoint: Parent-Teacher Communication

Watch this Video Case on parent communication, and then answer the following questions:

- 1. Why do you think parents are so eager for information about their child's day?
- 2. Name three examples of information the teacher in this video described sharing with parents.
- 3. Did the teacher seem to resent parents' eagerness for information? Why or why not?

Handy Tips for Effective Home/School Partnerships

For Parents

- Communicate with teachers
- Read to children every day
- Read in front of children daily (set an example)
- Talk often about how learning helps people
- Take time to really listen to children
- Play with children; allow children to lead in play activity
- Monitor and support play with friends
- Give children responsibilities and make sure they succeed
- Allow children to make choices within reasonable boundaries
- Make boundaries and expectations very clear in advance

For Teachers

- Convince parents that involvement is valuable
- Develop a simple parent involvement plan
- Know that extensive plans overwhelm
- Start a simple classroom newsletter for parents
- Take time to really listen to parents
- Use labeled folders to send work and notes home
- Invite parents and grandparents to be school volunteers
- Teach parents how to make easy learning games
- Display children's work and invite parents to see it

Positive Focus 1.4

TeachSource Digital Download

The Spoiled Child—Myth or Reality?

t is a glorious day at the park. Bright sunshine is radiating just enough warmth to balance a flag-snapping breeze. This sudden evidence of spring has drawn families and children outdoors like a magnet. Sitting on the grass alongside a large sandbox is a cluster of grown-ups who are laughing and talking as they watch their youngsters squealing and running or digging eagerly in the sand.

Al and Tamara's 4-year-old son Joel makes gleeful whooping sounds as he chases his 2-year-old brother Eddy with a wriggling bug he has found in the sand. Eddy screeches and dives onto his dad for protection as his mother beseeches Joel to "stop being so wild."

As he skids to a stop, Joel inadvertently smashes into a double stroller holding the Rodriguez twins. While Al escorts his boys back to their buckets and shovels, Tamara bends down with Elena Rodriguez to make sure the 1-year-old twin girls are okay.

Several other parents have stopped talking and are watching attentively as Elena adjusts the little girls in their stroller and smoothes their crisp red dresses with identical embroidered collars.

Other mothers are amazed that the twins have not cried. Tamara takes one little girl by the hand and says, "Shall we get them out and let them play for a while?"

"Oh, no," says Elena, "They would get filthy. They know that they have to stay in the stroller." Al comments that his boys were never that "good." They would have pitched a fit to get out and get right in the middle of the dirt.

Several other parents chime in with awestruck comments about how good the twins are. Elena responds, "I knew with twins and me working that they had better not get spoiled. In the child care center I use, they are very strict about not spoiling the kids. They only pick up the babies to change and feed them. The babies cried for a few days right at first, but now they're just no trouble at all."

The conversation about Elena's twins trails off as other parents scatter to chase after straying toddlers and

respond to their children's cries of "Watch me," "Push me in the swing again," and "Look at my sand castle!" As Tamara rushes to Eddy to remind him not to eat sand, she feels a surge of envy for Elena and her "good" babies who are never any trouble.

Case Discussion Questions

- 1. What do people really mean when they label babies either "spoiled" or "good"?
- 2. What appear to be Elena's priorities and values in caring for her children? What are her daughters learning about their role in the world? Why is that a problem?
- 3. Why do you think the staff in Elena's child care center were opposed to holding, rocking, and playing with babies?

 Does frequent holding and cuddling create a setting in which adults are warm, nurturing, and emotionally available to the children? Why is this important to children's development?
- 4. How do you feel about Al and Tamara's relationship with their children?
- 5. List, in order of importance, the 10 characteristics you personally value and admire most in a person (for example, kindness, sense of humor, energy, intelligence, enthusiasm, and so on). Are these the same characteristics you expect caregivers to model in their interactions with babies and young children? Describe a real situation in which you demonstrated the characteristic that you most value.
- 6. List the 10 characteristics you like least in a person. Are these characteristics that you have seen caregivers demonstrate in their interactions with youngsters? Describe a real situation in which you demonstrated a characteristic that you would not want children to imitate.
- 7. Al and Tamara have a different cultural background from Elena. Do you think their cultural background may have had an effect on their child-rearing style? If so, how?

1-4 What Is the Purpose of Child Guidance?

The early childhood setting, whether in the home or in a child care center, is a miniature community in which children develop and practice the basic skills they will need to cope as they go through school and then finally enter the big, wide world. Child guidance builds a foundation on which everything else in the child's life is built, including

social interaction with others, learning, and emotional development. By their very nature, babies come into this world helpless and self-centered. Guidance transforms them into full-fledged, functioning members of society.

1-4a Does This Book Have a Special Point of View on Guidance? This book has been written specifically for those adults who make an invaluable contribution to society by caring for and teaching the youngest and most vulnerable—our children. The book is intended as a

foundation for effective problem solving and as a guide for adults as they strive to meet the developmental needs of children from infancy through early childhood. *Every child has unique needs. Consequently, no single guidance strategy will be appropriate for all children at all ages.*

This book addresses typical characteristics and needs of children as they proceed through developmental stages. It provides a broad range of practical, effective, and flexible guidance methods that are based on principles of honest communication and assertiveness. The focus is on respect for the dignity and human rights of the infant and young child. Guiding children effectively always takes effort. But the methods presented here promise to make the process less frustrating and more satisfying for both adult and child.

Many child guidance authors have focused mostly on behaviorist learning theory, a view that learning can best be explained as the result of externally reinforced (or rewarded) behavior. External control in the form of ignoring negative behavior and rewarding appropriate behavior is referred to as behavior modification. If used well in certain types of situations, it can be extremely useful.

adult

One who seeks not to gain control over children but rather to guide them effectively, while setting for them first-hand examples of appropriate coping and assertive negotiation.



When using positive child guidance, teachers enjoy and appreciate the individual qualities of each child.

For many people, however, discipline means simply giving rewards and punishments to control children's behavior externally. Many schools rely completely on competitiveness, grades, stickers, and time-outs to motivate and control children. A problem with reliance on external control is that children may respond only when they know that rewards or punishments are close at hand. They may not learn to behave appropriately simply because it is the "right" thing to do.

Additionally, rewarding children for behaving a certain way raises several sticky issues. Because human beings of all ages are infinitely complex, the praise or prize that reinforces one child may embarrass, bore, or alienate another. Doling out privileges and prizes may place an adult in the role of a stingy gift giver, rather than that of a democratic guide and role model, and may stimulate competition rather than cooperation among children. Doling out attention and praise as reinforcement risks implying to children that compliance is a condition for affection and that only "good" children are valued.

Planning for positive child guidance should not rely only on strategies for external control but instead should support the child's naturally unfolding motivation for self-control. Children should be helped to become self-directed and less dependent on others to manage their behavior. As they grow toward adolescence and adulthood, they must begin to make critical choices about what to do and how to behave.

Because imitation of adult modeling is an important way young children learn, how adults cope with stress and frustration is critical. Children tend to do what we *do* rather than what we *say to do*. Remember, the purpose of child guidance is to support the growth of effective life skills—not just to control annoying behaviors.

Positive, persistent assertiveness takes more deliberate patience than intimidating children into obedience by scolding, screaming, or spanking. And it definitely requires



a great deal more thoughtful effort than allowing children to "run wild." But taking the time to guide children properly will give them the skills they need to be successful not only in school, but also throughout their future lives. In today's world, all children deserve attentive, self-esteem-building guidance.

Early childhood programs are training grounds where very young people practice the skills they will need for effective living. The personal characteristics and capabilities needed for survival in an autocracy or anarchy are very different from those needed for life in a democracy. Early child guidance begins with the development of self-respect, awareness of and consideration for the rights of others, and recognition that persons of all ages, colors, and creeds should be treated with respect.

The ultimate goal of child guidance is the child's development of inner responsibility, self-confidence, and self-control. Inner discipline, based on a desire to be a cooperative community member, is very useful to adult life in a democracy. A democracy doesn't function very well if its citizens act only to gain rewards and avoid punishments. Of course, democracy is not helped by laissez-faire anarchy in which people recklessly trample the rights of others in their search for self-indulgence.

This book outlines practical, workable steps for creating a cooperative, respectful community of children and adults. Behavior modification is addressed not as the foundation of child guidance, but rather as a single, carefully placed stone in a solid structure of positive guidance. Maturation is addressed not as an excuse to relinquish responsibility for child behavior, but as a powerful tool for understanding and responding appropriately to various stages of child behavior. The method presented is one of assertive and respectful enforcement of cooperatively developed rules and persistent protection of individual rights.

Aggression, passivity, and manipulation are identified as hindrances to positive child guidance. They trigger negativity, even rebellion, in children, and they set an example for behaviors that are hindrances to successful participation in democratic community life. The role of the adult, in this book, is that of one who seeks not to gain control over children but rather to guide them effectively, while setting for them a first-hand example of appropriate coping and communication.

In this model, the adult guards the well-being and individual rights of children and stimulates their development of inner control by creating a functioning democratic community of children and adults. Positive child guidance involves guiding children as firmly as necessary, as gently as possible, and always with respect.

1-5 Short-Term Objectives for Child Guidance

The short-term **objective** for child guidance is deceptively simple. Children will be helped to follow the same basic values for decent and responsible behavior that are applicable to all persons living in a democracy. To accomplish this, we can use the following guidelines to determine the appropriateness of children's day-to-day behaviors and help them learn the difference between right and wrong:

- Behavior must not present a clear risk of harm to oneself or others.
- Behavior must not infringe on the rights of others.
- Behavior must not unreasonably damage the environment, animals, objects, or materials in the environment.

To communicate these values effectively and to translate them to the comprehension level of young children, they must be greatly oversimplified. By oversimplifying them, young children can be guided to make sense of what otherwise may seem to them to be an endless number of unrelated little rules. By lumping rules into three basic categories, young children can be helped to remember and understand basic principles for appropriate behavior: be healthy, be respectful, and be responsible. These principles should be stated as reminders before more specific class rules are stated. These principles—be healthy, be respectful, be

objective Immediate aim or purpose. responsible—lay the groundwork for children to think about the consequences of their behavior. Children then develop specific class rules to guide their day-to-day behavior. Class rules are based on the same principles behind laws and social expectations in the adult world.

By teaching basic principles of appropriate behavior, we are helping children learn to think for themselves: "Is my choice healthy? Is my choice respectful? Is my choice

responsible?" We could never create enough class rules to cover every possible inappropriate situation children could get into. Even if we could create lists of rules for every possibility, we wouldn't be able to remember them all. Instead, we teach children to think about potential consequences before they act. Children become responsible and cooperative members of their community of children.

Children will need many daily reminders:

- Be healthy! Wash your hands before snack.
- Be respectful! Wait for your turn.
- Be *responsible*! Put your trash in the trashcan, not on the ground.
- Be healthy! The fence is not safe for climbing. The fort is safe for climbing.
- Be respectful! Please wait for your turn on the slide.
- Be *responsible*! Please take a paper towel and wipe up your spill.

Positive daily reminders recognize appropriate behavior. For example,

- "Thank you for being healthy. You have chosen a nutritious snack."
- "Thank you for being respectful. I heard you say 'Excuse me.'"
- "Thank you for being responsible. You put your blocks away."

By the time the children are 5 or 6 years old, we can review behavior principles and then invite children to collaboratively develop class rules. At that age, they can

help write and post the basic guidelines and then develop class rules that are related to these three main categories. For example, children can think of three class rules that would help classmates remember to respect the rights of others:

- "Don't look in someone else's locker (cubbie) without asking."
- "Don't tell someone she can't play kickball because she is a girl."
- "Don't shove when you are waiting for the bus."

In addition, we help teach children how to rephrase their rules into positive *do* statements instead of negative *don't* statements. For example,

- "Ask before you look in someone else's locker (cubbie)."
- "Help friends feel included."
- "Say 'excuse me' if someone is in your way."

Remember that the reason for these guidelines—be healthy, be respectful, be responsible—is to teach basic values for membership in a community. You can reword these statements, translate them, express them in sign language, or





"Remember—be healthy—sand is for digging, not for throwing. Sand hurts if it gets in your eyes."



"Thank you for hanging up your backpack so nicely."

13

use your own special way to communicate these values to children. Our words should match children's individual levels of development.



We teach children to protect themselves and others from harm, respect the rights of others, and avoid unnecessary damage to surroundings. We guide them to make choices that are healthy, respectful, and responsible. Whether a child is in the United States, Canada, Mexico, Korea, Kenya, France, or anywhere else on the globe, these three guidelines are important to being a cooperative member of a community.

Stating principles for appropriate behavior is easy. Evaluating behaviors in real children in specific cultural settings can be a great deal more difficult. Evaluation requires us to think.

A well-coordinated 5-year-old is leaning back on two legs of his chair. Let's analyze the situation:

Be healthy

• Is a fall likely?

Be respectful

• Is the walkway between tables blocked for other children?

Be responsible

- How sturdy are the chairs?
- Are breakable things nearby?



If we haven't created a class rule about children leaning back in their chairs, should we make a rule? How will children be involved in thinking about behavior consequences and creating class rules?

Personal judgment, practical experience, and knowledge of individual children and their capabilities will determine how we answer these questions and how we go about setting rules and enforcing discipline. I hope you will answer these questions

with enough compassion to see every situation through children's eyes and enough courage to be true to your sense of fair play and good judgment.



Children have rights just like any other human being in a democracy. There are times when children need the opportunity to figure out how to defend themselves appro-

priately against an assault on their rights. At other times, they need direct teaching to show them how to defend their rights appropriately. Sometimes, they simply need someone bigger to defend them from hurtful behavior. But in all cases, children's rights deserve our attention.

Children Have a Right to Be Safe

Adults should be very strong-minded about protecting every child's right not to be hit, kicked, bitten, or shoved. It is never okay to allow a child to be kicked because he did it first and "deserved to get a taste of his own medicine." It is never okay to bite a toddler back "so that he will learn what biting feels like." A cliché that happens to be true is, "Two wrongs do not make a right." The only thing that revenge really does is bring about more hurtful behavior. Adults should monitor children carefully and consistently so that aggression can be prevented or interrupted immediately when it does occur.

Children Have a Right to Avoid Unnecessary Discomfort

Children have a right to eat lunch peacefully without an unnerving noise level caused by children around them screaming and yelling. They have a right to listen to a story without being squashed by others who are struggling to see the pictures. And they have a right to build sand castles without getting sand in their eyes because gleeful playmates are shoveling sand into the air just for the fun of it.



This little boy has a right to focus on his imaginative play without needless interruption. Other children should ask, "May I play with you?"

Although newborns begin with a kind of thinking that limits them to a self-centered (or egocentric) view of the world, children gradually learn that others have feelings. A 1-year-old may try to give his pacifier to an older child who is crying, or a preschooler may run to tell a teacher that her friend got pushed off the swing. Adults who are consistently sensitive to the comfort needs of children set an emotional tone in which children are much more inclined to be sensitive to each other. Additionally, we talk often to children about how others might be feeling:

- "How did Monique feel when you took her crayon? How would you feel if she took your crayon?"
- "I wonder how Ravi felt when you shoved him?"
- "What does Junior feel when you chase him? Is he having fun or is he feeling scared?"

Each day of our lives we make deposits in the memory banks of our children.

-Maya Angelou

Children Have a Right to Their Possessions

Adults sometimes impose on children very strange views of sharing. In the adult world, government provides precise laws related to possession and ownership. Law forbids others from tampering with one's possessions without permission. Social customs follow the same rule. If I take a cart in a grocery store and begin doing my shopping, it would be extremely rude and surprising for another shopper to snatch that cart away and dump my groceries because she wanted "a turn" with the cart. I would greatly appreciate a store manager (authority figure) who intervened politely but assertively and redirected the offending shopper to other available carts. Oddly enough, a child in preschool who complains because another child grabbed the tricycle or snatched the container of crayons he was using is often not helped but instead chided for "tattling" and for "not sharing."

A child's personal possessions are his own, and others should not tamper with them without asking the child or at least letting the child know that, for example, "I'm going to move your blocks over there." Objects that are available for shared use belong to the person using them at any given time (until, of course, that use infringes on the rights of others). In a home setting, if one child is watching television, another should not be allowed to march in and change channels without asking. In a group setting, a puzzle belongs to the child who chose to work with it, and no one else should be allowed to touch that puzzle without permission from the child who chose it first. Sharing is really sharing only if it is voluntary.

Children Have a Right to Fairness

Fairness is a concept that emerges slowly in children during the preschool and early elementary years. Even before that concept is well developed, however, children deserve fair treatment, and they need to observe role models of integrity and fairness. If one child is allowed to have a picture book during naptime, then it is unfair to deny that privilege to another child without some logical reason or explanation.

By the time children are around kindergarten age, they can sometimes be heard proclaiming loudly, "Hey, that's not fair." Although their logic is still rather limited and their actual concept of fairness may be hazy, they are likely to complain if the action of an adult or another child appears to them to be blatantly unequal or out of compliance with a rule. Sometimes, if an adult carries out a disciplinary action that appears arbitrary and capricious to a child, the child will immediately begin enforcing that action on other children, partly as revenge and partly in imitation of the adult. For example, a teacher angrily snaps at a child and yanks



Children begin life without any self-control, so we assist them in their journey toward responsible adulthood by nurturing their mastery of self-control.

his lunch box out of his hand because it is not yet time for lunch. A few minutes later, the child mimics the adult's behavior and tone of voice, yanking away a smaller child's toy and snapping, "Gimme that, you baby!"

1-5b How Do We Tell the Difference between Enforcing Reasonable Safety Rules and Being Overprotective? Just about every interesting activity or environment has some element of risk. Imagine for a moment trying to create an environment that has absolutely no possibility for any kind of accident. Unfortunately, a child can potentially misuse, fall off, throw, choke on, or bump into just about any kind of equipment or material that can be named. The only perfectly safe environment would probably be an

empty room with padded walls and floor, and some child would undoubtedly find a way to get hurt there too. Of course, a padded cell would not offer many opportunities for exploration and skill development. So in an interesting, challenging environment, safety is always a matter of compromise. The difficulty for many teachers and parents seems to be in deciding what level of risk is acceptable and reasonable and what level is not.

Children feel a sense of pride and dignity when they succeed in mastering a difficult challenge that has a bit of risk involved. No baby ever learned to walk without risking a fall, and no child ever learned to jump off a step, climb a tree, roller skate, or ride a bicycle without risking a bump or bruise. Some pediatricians assume that children who make it through childhood without so much as a broken finger have been overprotected. The acceptability of risk must be weighed against the severity of possible outcomes. If the worst thing that could reasonably result is a 2-foot fall onto a thick gymnastic mat, then the risk seems very acceptable. If the child could possibly fall 10 feet onto brick pavement, then there is a clear risk of harm; that kind of accident could result in serious or permanent injury to the child.

Adults must be diligent about creating healthy environments for young children. Environments should be checked and double-checked routinely for hazardous equipment, toxic plants or substances, and dangerous but tempting situations. Then, but only then, can adults step back and allow children the freedom to negotiate challenges independently, under a watchful eye but without hovering control.

1-6 Long-Term Goals for Child Guidance



goal

Overarching purpose or aspiration.

temperament

Clusters of personality traits with individual and distinctive behavioral patterns.

If children are to become responsible, they must learn to control their actions and impulses. Unfortunately, self-control is not an easy thing to teach. Children begin life without any self-control whatsoever, so our most critical long-term **goal** is to assist them in their journey to responsible adulthood by nurturing their mastery of self-control.

Children are not simply lumps of clay to be shaped by caregivers. They are born with individual potentials and personality traits. They are also, however, profoundly influenced by the people, experiences, and events they encounter, especially during the first years of their lives (Bouchard & McGue, 2003; Champagne & Mashoodh, 2009; Crosnoe et al., 2010). The effect of the environment on children, interestingly, is reciprocal. Children have a tremendous impact on the behavior of the adults in their lives. Instead of being passively shaped by adults, children are actively involved in the experiences that influence their own development. Adults behave differently with different children. The actions and appearances of individual children trigger different emotions and reactions in individual adults.

Children are born with individual and distinctive behavioral patterns. These clusters of personality traits are referred to as **temperament**. The temperament of an infant or child has an influence on how adults will care for her. Also, the quality and style of the care that adults provide have a strong influence on that continually developing temperament. A child affects her caregivers and they affect her; both change and are changed by their interactions (Bradley & Corwyn, 2008; Miner &

Clarke-Stewart, 2008; Park & Rubin, 2008; Rubin, Burgess, & Hastings, 2002). All these influences, both internal and external, ensure that no two people will ever be exactly the same. We must help children appreciate their differences.

Even when two children's behavior is similar, their gender, size, or appearance may trigger different adult reactions. A thin, frail infant girl may evoke more protective, nurturing behavior in adults than would a loud, robust infant boy, who may evoke more roughhousing and active playfulness in caregivers. A child who appears defiant may be treated sternly, whereas a child who appears contrite may be treated indulgently after an identical incident. A cycle emerges in which the child begins to anticipate a certain kind of interaction with others so he behaves accordingly, actually triggering the expected interaction. What began as incidental action and reaction settles eventually into habit, attitude, and personality. The bottom line is, of course, that early experiences make a difference in children's lives.

We play a critical role in shaping children's future lives. Our long-term goal for guidance is our most important contribution: equipping children with the skills and attitudes they need for happy, responsible, and productive adult life.

1-6a The Nurturing Environment and Long-Term Development High-quality early childhood settings look so simple that it is easy to underestimate the importance of the interactions that take place there. An appropriate environment for

young children is relaxed and playful. Children follow their own curiosity as they freely but respectfully explore objects, toys, and materials in the environment. They move about, chatter peacefully, laugh, and occasionally argue as they explore human social interactions and learn reasonable limits.

Homes where children are expected to be seen and not heard or formal school settings with pupils sitting rigidly and silently following teacher instructions and listening to teachers talking are not examples of DAP environments.



Affection and attention foster the longterm development of children's potential to become competent, confident, cooperative people.





BrainFacts

What Can We Learn from Neuroscience?

Warm and nurturing social relationships improve learning and behavior

- Oxytocin is a hormone that increases empathy, trust, and ability to "read" others' feelings (Kosfeld, Heinrichs, Zak, Fischbacher, & Fehr, 2005).
- Oxytocin is released in our bodies at high concentrations during positive social interactions (Fischer-Shofty, Levkovitz, & Shamay-Tsoory, 2012).
- Oxytocin reinforces memory and aids learning (Ferrier, 1980; Hurlemann et al., 2010).
- Our natural "fight or flight" response to conflict excites us to strike back or run away. Oxytocin calms us and triggers a "tend and befriend" response that causes us to reach out to others for support and help (Fischer-Shofty, Levkovitz, & Shamay-Tsoory, 2012; University of Haifa, 2013).
- Reaching out to others strengthens social bonds and gives us a healthy way to cope with conflict.

Positive Focus 1.5

Guide for Adult Role Models

- Treat everyone with dignity and respect at all times.
- Rely on communication, persistence, and patience rather than on force.
- Respond assertively to misbehavior with both firmness and gentleness.
- Use problem-solving strategies to identify the causes of misbehavior.
- Plan and prepare appropriate activities, materials, and routines.
- Give unconditional affection and affirmation.
- Communicate in an honest, polite, and straightforward manner.
- Protect every child's individual rights.
- Celebrate differences.
- Really listen.

TeachSource Digital Download

The rote memorization in lessons with workbooks, flashcards, and worksheets is definitely something many young children can master. But it will take coercion, pressure, prizes, or extravagant praise to keep them on task. Even then, the abstract con-







Benefits of Preschool

Watch this Video Case on preschool attendance, and then answer the following questions:

- 1. What effect did preschool attendance have on the children described in this video?
- 2. In this video, did you see teachers presenting flash cards and worksheets to children between the ages of 2 and 5? What activities did you see?
- 3. Did the video state that preschool-attending children from low-income families benefit more than or less than preschool-attending children from wealthier families?

cepts they will have memorized are just gobbledygook. Their young brains are not developed well enough to know what the facts mean. Even toddlers can memorize and repeat chants and rhymes with long words, but they are unlikely to have a clue about their meaning. If too much time is spent in such questionable ventures as rote memorization, the loss of time for more wholesome hands-on, sensory learning experiences can interfere with the essential business of early childhood. Children will have plenty of time for more meaningful memorization in later childhood, adolescence, and college. See Positive Focus 1.5.

DAP learning environments help children reach their full potential. The healthy development of the whole child requires social, emotional, and physical development through whole-body exploration and play. The foundation of early learning is self-directed exploring, practicing, constructing, pretending, and problem solving (Coplan, Rubin, & Findlay, 2006; Elkind, 2007; Pellegrini, 2009). Experience truly is the best teacher for young children (Brown & Vaughan, 2009; Dewey, 1959; Fleer, 2009).

In family settings where parents have strong bonds of love for and attachment to their child, they will quite naturally respond to the cries and smiles given when a child needs attention. A healthy, well-developing baby or child gives many signals or cues to indicate needs. A sensitive, caring parent uses trial and error to discover what will work to stop the child's crying and to keep the child happy and comfortable. This same give-and-take can be the heart of group care. Teaching staff express warmth through behaviors such as physical affection, eye contact, tone of voice, and smiles.

If we see child care as a tedious chore made easier by ignoring children's cries and by avoiding emotional attachment, then nature's way of ensuring healthy development is undone. Caregivers and teachers who do not find joy in working with children should consider a different career.



1-6b Why Should Children Be Involved in Maintaining and Protecting Their Environment? Even the youngest children need to begin learning how to take proper care of their clothing, toys, dishes, and any other objects they handle. This is their little world and they need to care for it as independently as possible. Very young children can learn to say *environment* and know generally what it means. I remember a preschool teacher who was from Alabama and had her own

special pronunciation for *environment*. A cute little 3-year-old boy's mother came to class one day totally mystified and asked the teacher if she could see the "varmint." She told the puzzled teacher that her son talked often of cleaning the "varmint" and she just wanted to see what kind of varmint that they had.

Very young children can learn to put their toys back on the shelf, put their shoes and clothing in the correct spots, and pass out cups and napkins. They can accept responsibility. Children must have the freedom to make small mistakes. They discover connections between their behaviors and unwanted outcomes. Children learn to clean up after knocking over a cup of milk or spilling paint. Without the sting of blame or punishment, children can be helped to focus their attention on the results of their actions and learn how to do better. Stained clothes will soon be forgotten, but a child's independent accomplishment will be treasured, and the benefit of the experience of independence may stay with a child for life.

Although it is essential to keep a reasonable perspective about orderliness, remember that responsibility, manners, and good citizenship require all of us to have respect for our surroundings. We all share the resources of this planet and have an obligation, therefore, to use them wisely and well. Early child guidance prepares children for good citizenship. When a child remembers to use one paper towel at a time and then throw it away, he is preparing for membership in adult society where everyone benefits if forests logged to make paper towels are replanted, water used in factories is cleaned before being dumped, and fish and game are taken according to lawful limits and seasons.

In the first years of life, children can gradually learn to take only what they need, use it with care, and then restore it (put it away) when they have finished using it. Toys, games, and learning materials should be arranged in an orderly manner on low shelves that are accessible to children. Even a very young child can learn to replace a puzzle if it has its own place on a shelf or in a puzzle rack. A stack of heavy puzzles crammed on a shelf makes it difficult or impossible for a child to take any but the top puzzle. Additionally, the number of learning materials available at any one time should match the capacity of the children. More is not always better.

Watch children carefully. Can they get materials from the shelf easily? Can they easily return the item to the correct spot? If they cannot, if the shelves are crowded or confusing, there may be too much available. Simplify the shelves and rotate in new materials as children tire of the old ones. Adults serve as role models for care of the environment so children learn that things are easier to find if they are always returned to the same spot.

Children should be stopped firmly but kindly when their behavior is damaging to the environment. While playing outdoors, children may innocently break limbs off shrubs, smash birds' eggs, or peel bark off trees. Teaching them about nature and the value of plants and animals assists them in building respect for living things and in accepting **responsibility** for their own actions. Indoors, children playfully smash riding toys into table legs and stuff tissues down the sink drain just to see what happens. These actions should immediately be interrupted in an understanding but matter-of-fact way. Children shown how tables are sanded smooth and painted or how pipes bring water into and out of our homes will be more likely to understand and care for their environment appropriately.





responsibility

Individual accountability and answerability.

1-6c Children— Our Investment in the Future

In some child care situations where working conditions are stressful, pay is bottom of the barrel, training is inadequate, and staff turnover is never ending, teachers and caregivers may not be able to function

consistently at a level that parents would want their children to emulate (Ackerman, 2006). Parents, early educators, and public policy makers are becoming acutely aware of the significance of early experience on long-term development. Too often, in past years, it has been assumed that child care need be little more than a kindly but custodial parking lot for youngsters. Growing evidence from the study of hu-

man development indicates that the first years of life may be the most, rather than the least, critical years in a child's emotional, physical, and intellectual growth (Bongers et al., 2008; Branje et al., 2010; Pagani et al., 2010; Schweinhart, 2004).

Child care centers, preschools, mother's-day-out programs, and other early childhood settings have the potential to help parents create a better future for children and for society in general. To have resources, support, and high expectations from communities, the child care profession must come to be viewed as an integral part of our educational system. Assuring that every child, regardless of income, has a chance at quality early care and education is not a luxury but is rather a necessary step toward building America's future workforce (Clampet-Lundquist et al., 2003; Evans & Schamberg, 2009; Findlay, 2010; Lipina & Colombo, 2009; Meyers & Jordan, 2006; O'Donnell, 2006; Vandell et al., 2010).

Because early experiences are so important to healthy development, child care outside the family takes on special significance. The first question parents should ask as they examine child care alternatives is, "Are the adults in this setting warm, nurturing, and emotionally available to the children?" And because imitation and firsthand experience, rather than direct teaching, are the major avenues for learning in young children, the next crucial questions parents might ask are, "Do I want my child to absorb the personality traits, communication styles, and problem-solving behaviors of the adults here?" and "Do these adult role models set an example for behavior that I value and want my child to imitate?"



Assuring that every child, regardless of income, has a chance at quality early care and education is not a luxury, but rather a necessary step toward building America's future.

Summary

- Contemporary family life brings special stresses and strains to children and families.
- To be effective in guiding children, teachers and parents must work as a cooperative, respectful, and cohesive team.
- Teachers should see themselves as a support system for families.
- This book provides child guidance strategies consistent with developmentally appropriate practice, referred to as DAP.
- Caregivers trained in DAP provide nurturing attention and interaction that helps infants, toddlers, and young children develop to their full capacity.
- The long-term goal of positive guidance is to support the development of responsible, self-disciplined human beings.
- Short-term objectives safeguard children's well-being, respect individual rights, and protect surroundings.

Key Terms

adult child guidance

developmentally appropriate practice dual-earner couples

family structures goal

National Association for the Education of Young Children objective

parent-teacher resource team responsibility single parents temperament

Student Activities

- 1. Interact with one or more preschoolers, reminding them, "Be healthy; wait for your turn to go down the slide," "Be respectful; use only words to tell John you are angry," or "Be responsible; put your wrapper in the trash can."
 - a. Practice until the phrases begin to come to you naturally.
 - b. How do preschoolers react to rules?
 - c. What have you learned?
- 2. Sit down with a group of children who are 5 years old or older. Using the ideas discussed in this chapter, help the children develop their own list of classroom rules.
 - a. Did they develop rules for respecting others?
 - b. Did they develop rules for healthy behavior?

- c. Did they develop rules for protecting the environment?
- d. How do kindergartners and school-agers react to rules?
- e. What did you learn?
- Explore using "Be Healthy, Be Respectful, Be Responsible" with one or more toddlers.
 - a. Write down notes about your experience.
 - b. Compare your notes with those of other students.
 - c. How do toddlers react to rules?
 - d. What have you learned?

Related Resources

Readings

- Hallowell, R. (2007). *Crazy busy: Overstretched, overbooked, and about to snap! Strategies for handling your fast-paced life.*New York: Ballantine Books.
- National Association of Child Care Resource and Referral Agencies. (2012). *Parents and the high price of child care: 2012 update*. Arlington, VA: NACCRRA. Retrieved September 30, 2013, http://www.naccrra.org
- Seccombe, K. (2011). *Families and their social worlds* (2nd ed.). Upper Saddle River, NJ: Pearson.

Websites

National Association for the Education of Young

Children NAEYC is a large nonprofit association serving early childhood education teachers, staff, administrators,

- trainers, college educators, families of young children, policy makers, and advocates.
- Child Care Aware This organization helps families learn more about the elements of quality child care and how to locate programs in their communities. Child Care Aware also provides child care providers with access to resources for their child care programs.
- The Children's Defense Fund This child advocacy and research group was founded in 1973 by Marian Wright Edelman to advocate on behalf of children.
- The National Child Care Information Center This organization is a national resource that links information and people to ensure that all children and families have access to high-quality comprehensive child care services.

CHAPTER

2

Historical Perspectives and Guidance Theories

naeyc Standards

The following NAEYC Standards are addressed in this chapter

Standard 1 Promoting child development and learning

1b Knowing and understanding the multiple influences on early development and learning

Standard 5 Using content knowledge to build meaningful curriculum

5a Understanding content knowledge and resources in academic disciplines

Standard 6 Becoming a professional

6d Integrating knowledgeable, reflective, and critical perspectives on early education



Objectives

After reading this chapter, you should be able to do the following:

- **2-1** List historical perceptions about children.
- **2-2** Describe the child's role in contemporary society.
- **2-3** Contrast major guidance philosophies and approaches.

2-1 Historical Perspectives

Child care and guidance practices have changed drastically through the years. Many child care traditions from the past would seem strange, even cruel, to modern parents. For example, swaddling, the snug wrapping of infants in strips of cloth or blankets, is an ancient custom that has persisted for centuries in many parts of the world. Snugly wrapping newborns in blankets is considered to be a very appropriate tradition in most modern cultures, but the old practice of swaddling was intended to control the baby's movement and routinely continued until the child was old enough to walk.

John Locke in 1699 described the customary child care of his day and how a baby was

rolled and swathed, ten or a dozen times round; then blanket upon blanket, mantle upon that; its little neck pinned down to one posture; its head more than it frequently needs, triple crowned like a young page, with covering upon covering; its legs and arms as if to prevent that kindly stretching which we rather ought to promote . . . the former bundled up, the latter pinned down; and how the poor thing lies on the nurse's lap, a miserable little pinioned captive. (cited in Cunnington & Buck, 1965, p. 103)

In western Europe during the first half of the eighteenth century, infants were seen as not only somehow less human than older people, but also somewhat expendable. A wealthy mother usually sent her newborn infant to the care of a hired wet nurse, who was expected to breastfeed and care for the child, often at the expense of the life of the wet nurse's own infant. Infant mortality rates reportedly reached as high as 80 percent in

some areas as wet-nurse mothers, to ensure their livelihood, gave birth to stimulate the production of breast milk, then sent their own infants to poorly maintained foundling homes (Weiser, 1982).

The writings of Rousseau toward the end of the eighteenth century both influenced and reflected a change in the cultural perception of childhood. He insisted that "everything is good as it comes from the hands of the Author of Nature" (Rousseau, 1893, p. 1). He argued that, rather than being an evil creature who must have sin beaten out of him, the young child is born good and innocent. He believed that the harsh discipline techniques of that day, which were intended to provide the child salvation from original sin, tainted the child rather than provided healthy, normal growth. Rousseau's prescription for child care included breastfeeding by the natural mother, fresh air, loose clothing, and a minimum of interference from adults.



Certain tribes of Native Americans in the 1900s particularly valued physical toughness in their children. To build up the child's resistance, newborns were plunged into cold water several times at birth, regardless of the weather. The Native Americans' version of swaddling was to fasten the baby securely onto a cradleboard that could be conveniently worn, hung inside the lodge, from a tree branch, from a saddlebow, or wherever family members were clustered. Babies were not released from the confines of cradleboards until they were able to walk (Weiser, 1982).

American mothers of European descent sent their infants and young children to the neighborhood widow or spinster for care and teaching. In these "dame schools," a baby might nap on a quilt in a corner of the kitchen while older children practiced reading from the New Testament (Weiser, 1982). Farm and slave children were valued as a source of free labor. Toddlers barely able to walk were assigned chores and held accountable for them. By the early 1900s, momentum had begun to build for promoting the scientific study of the development of children and the dissemination of pertinent information to parents. Some of the writings of that day foretold trends in thinking about young children. For example, a book produced by the Institute of Child Welfare at the University of Minnesota in 1930 included the following warning to parents:



The parent who has the ideal of complete and unquestioning obedience, and who is forceful and consistent enough to obtain it, is likely to have a child who, when he goes to school, distresses a good teacher and delights a poor one by always doing what he is told and furthermore by always waiting to be told what to do. His whole attitude is that of finding out what authority requires and then complying, an attitude which, if maintained, is apt to result in incompetence, inefficiency, and unhappiness in adulthood. (Faegre & Anderson, 1930, p. 45)



The early 1900s brought changes in people's beliefs about childhood and their expectations for children.

2-la How the Modern World Has Influenced Thinking about Child Guidance During the twentieth century, ideas about children were influenced by two world wars, alternating periods

of economic depression and prosperity, and by growing scientific interest in child development research. At the end of World War II, Maria Montessori wrote such books as *Peace and Education* (1971) and *Reconstruction in Education* (1968) to express her view that the hope for world peace lay in a new education for young children. Montessori (1971) wrote:

Certainly we cannot achieve [peace] by attempting to unite all these people who are so different, but it can be achieved if we begin with the child. When the child is born he has no special language, he has no special religion, he has not any national or racial prejudice. It is men [sic] who have acquired all these things. (p. 6)

In the late 1940s and into the 1950s, researchers began to unlock some of the mysteries of the common belief that experiences of the first years of life were inconsequential to later development; this idea was pushed aside by more complex theories explaining the development of intelligence and personality. These new theories placed greater emphasis on early social interaction and exploration of the physical environment (Erikson, 1963; Harlow & Zimmerman, 1959; Piaget, 1952, 1962, 1963, 1968, 1970; Skinner, 1953). In the 1960s, research into the learning processes of children from birth to school age flourished, and an estimated 23 million books on child rearing were sold during the mid-1970s (Clarke-Stewart, 1978). Since the 1970s, there has been a mushrooming of parental as well as scientific interest in the processes of child growth and development (Champagne & Mashoodh, 2009; George et al., 2010; Pagani et al., 2010; Peters et al., 2010; Rao et all, 2010; Vandell et al., 2010).



John Dewey

John Dewey's (1859–1952) approach to education relied on learning by doing rather than learning through rigid lecture-based lessons, tedious memorization, and recitation of memorized material, which were all standard practices of that period.

Dewey's significance for educators lies in several key areas. His innovative exploration of thinking and reflection inspired continuing development and research by others such as Carl Rogers. Dewey's belief that education must engage with and expand experience to be meaningful has had a powerful effect on today's views of education.

Additionally, he raised awareness and concern for the development of learning environments in which students were able to actively interact with learning materials and find a concrete framework for continued practice of learning concepts. And most importantly, his passionate belief in democracy propelled him to advocate for schools that developed good citizens so that democracy could thrive (Caspary, 2000).

Alfred Adler

Alfred Adler (1870–1937) developed a social constructivist view of human behavior based on value-oriented psychology. He believed human beings were capable of working cooperatively, living together peacefully, striving for self-improvement and self-fulfillment, and contributing to the common welfare of the community. He believed that people were not passive victims of heredity or environment but actively constructed their beings through their social interactions, experiences, and developing perceptions of the world. He saw human beings as constantly striving to compensate for their feelings of inferiority.

Adler's ideas are similar to those of Abraham Maslow, who envisioned individuals as striving toward self-actualization, toward the full realization of their potential (Maslow, 1970). Adler, like Sigmund Freud, believed that a person's personality was largely developed in the first five years of life. Adler's concepts for the guidance of young children include the following:

- Mutual respect is based on a belief that equality is the inalienable right of all human beings.
- Reward and punishment are outdated and less effective than logical consequences.
- Acting instead of talking in heated conflict situations avoids arguments and resolves problems more quickly.
- It is appropriate to withdraw from provocation but not appropriate to withdraw emotionally from the child.
- Teaching and training take time and patience.
- Adults should never do for a child what she can do for herself.
- It is critical to recognize and understand a misbehaving child's goal.

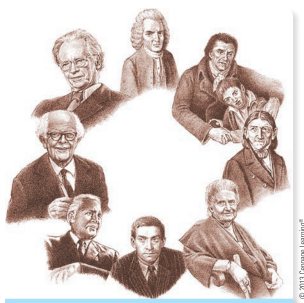
Carl Rogers

Carl Rogers's (1902–1987) theory of personality evolved out of his work as a clinical psychologist and his deep respect for the dignity of all human beings. The clinical methods he developed focused specifically on the humane and ethical treatment of persons. He believed that human beings have an underlying "actualizing tendency" that motivates them to achieve their potential.

I would wish to be a member of a community that judged itself on the happiness of its children rather than on the unhindered flow of its mechanical inventions.

—Thomas Moore





Over the years, educators, philosophers, and scientists have influenced our views on child guidance.

The idea of self is central to his theory. He believed that the self is constructed through interactions with others. A child's self-concept is strongly influenced by the perceptions of those around her. Thus valuing a child and treating her with dignity and respect would help her construct a strong, positive self-concept. Disrespectful, humiliating, and dehumanizing treatment would damage the child's development of self-esteem. Rogers argued that, to reach their full potential, human beings must have positive regard from others that eventually leads to the development of positive self-regard.

Robert R. Carkhuff

Robert Carkhuff took the abstract theories of Carl Rogers and developed a systematic set of guidelines for effective interpersonal skills. The impact of his work has been dramatic. Numerous existing programs teaching appropriate interpersonal skills have been derived from this original source.

George Michael Gazda

George Gazda (1931–) took the work of Carkhuff and modified it further to create an effective system for solving classroom management problems and motivating children to change their inappropriate behaviors. His work focuses on effective strategies for perceiving and responding, ineffective communication styles, nonverbal be-

haviors, confrontation, and anger. Gazda defined strategies for teachers that correct behavior problems while strengthening children's self-concept and self-esteem.









Piaget's Stages and Educational Implications

Watch this Video Case on Piaget's stages, and then answer the following questions:

- 1. Is the child's thinking the same as an adult's? Why or why not?
- 2. What sort of experiences help young children learn best?
- 3. In the video, young children gave incorrect answers. Should teachers keep explaining the materials until each child memorizes the correct answer? Why or why not?

Jean Piaget

Jean Piaget (1896–1980) studied the development of intelligence in children and proposed a theory based on four predetermined stages of mental growth. His studies have had a major impact on the fields of psychology and education. Piaget spent much of his professional life listening to children, watching children, and studying research reports from other cognitive psychologists. He concluded that children's learning was progressively constructed by the children themselves through their interaction with their environment. He believed that children's logic for thinking and problem solving was initially very different from the logic they would use later as they grew stage by stage toward adulthood. Children simply don't think like adults.

Piaget believed that children are little scientists who constantly create and test their own theories of the world. Children are not empty vessels to be filled with knowledge (as had been believed) but instead are active builders of their own knowledge. Like John Dewey and Maria Montessori, Piaget took child learning very seriously. Montessori and Dewey set out to reform education, but Piaget tried only to understand and explain how children think and learn. Piaget, nonetheless, has had a profound effect on education throughout the world.

Lev Vygotsky

Lev Vygotsky (1896–1934) is remembered primarily for identifying what he called the "zone of proximal educational development" (sometimes referred to as the ZPD, ZoPED, or simply "the Zone"). He believed that children develop by exposure to skills, words, concepts, and tasks that are a little beyond their ability but within a "zone" of possible achievement. He believed that adults play an important coaching role in helping the child grasp this new knowledge or ability during these teachable moments.

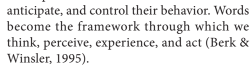
BrainFacts

What Can We Learn from Neuroscience?

Children develop empathy and learn skills by watching role models

- Researchers have found that certain brain cells activate both when we perform an action and when we watch another perform the same action (University of California–Los Angeles, 2010).
- These "mirror neurons" help us feel what someone else must be feeling, as if we were in their shoes.
- Mirror neurons stimulate the development of empathy.
- Mirror neurons also pass skills down from generation to generation by prompting children to observe what others are doing and to imitate it.
- Young children with conduct problems may have reduced responses in their mirror cells that cause early vulnerability (Cell Press, 2013; Lockwood et al., 2013).
- Exemplary environments help vulnerable children learn empathy and develop effective learning strategies (Lockwood et al., 2013; Rushton, 2011).

Vygotsky believed that children developed primarily from their interactions with adults and also from those with other children. Vygotsky believed that child learning was inseparable from human history and culture. He believed that psychological development was the process of children learning how to use the ideas and tools developed by people throughout history such as language, number concepts, music, art, and so forth. He emphasized that language was the most important of the cognitive tools passed down through the centuries. Without language, children cannot fully develop self-awareness. Without self-awareness, children cannot think about, evaluate,



Vygotsky believed the overarching goal of education was to generate and lead development. He believed that development occurred through the processes of social learning, social interactions, and the internalization of culture. Vygotsky emphasized the critical importance of prior knowledge for making sense of new experiences and situations. Everything has to be taught in context of what the child already knows. The child's culture, family background, and current skill level determine her curriculum (Luria & Vygotsky, 1992; Smagorinsky, 2007; Vygotsky, 1978).

Maria Montessori

During a terrible time of world war, Maria Montessori (1870–1952) proposed the idea







A century ago Maria Montessori began advocating that children needed respectful guidance and hands-on learning in carefully planned environments.



Montessori Education

Watch this Video Case on the Montessori method, and then answer the following questions:

- 1. Montessori teaches what kind of discipline?
- 2. Is the environment structured or unstructured?
- 3. Do teachers assign the children's Montessori activities or are children encouraged to choose their own Montessori activities?

that "mankind can hope for a solution to its problems... only by turning its attention and energies to the discovery of the child" (*The Discovery of the Child*, 1986, pp. ix–x).

Montessori observed children's capacity for repetition of activities that matched their development and interests. She saw that children needed hands-on learning in a carefully planned environment. She designed small, child-sized furniture and simple, attractive, sensorial learning materials children could use independently to develop cognitive, physical, practical life, and social skills. Her focus was on independence and respect for the child (Kramer, 1976; Standing, 1957).

Montessori's ideas about the importance of the young child's absorbent mind, internal motivation, respectful teacher role, and sensitive periods for learning have been profoundly influential to mainstream early childhood education (Lee, 2005).

Friedrich Froebel

Friedrich Froebel (1782–1852) transformed our thinking about early childhood education. Froebel realized that play was the engine that naturally drove learning in young children. He set about finding ways to guide children's natural desire to play and to help them find additional meaning in their play. He created learning materials for children that he called "gifts"—small balls, rods and rings, wooden building blocks, rectangular tiles, and such. He invented games for children to play using these objects that would help them discover new concepts (Froebel, 1887, 1907).



Stimulating children's learning through interaction with these play objects was the focal point of Froebel's innovative demonstration kindergarten. His intention was for the materials to engage the child's intellect, creativity, and natural spirit of playfulness. Soon educators around the world took note of Froebel's gifts, or *Gaben*, as he called them. His idea was a huge success (Corbett, 1988).

Today we would expect developmentally appropriate early childhood programs to have wooden building blocks as essential classroom learning materials. Certainly

there are other early childhood learning materials we use today that have evolved directly or indirectly from Froebel's original gifts.

Urie Bronfenbrenner

Urie Bronfenbrenner (1917–2005) worried that the unpredictability and instability of modern family life was undermining the well-being of our children. Bronfenbrenner developed a bioecological model to explain expanding worries about school failure and behavioral, social, and emotional problems in children.

According to Bronfenbrenner's bioecological theory, when relationships in the immediate family break down, children fail to develop the tools they need to thrive as they grow up and move out into other parts of the community—school, religious groups, social organizations, and eventually work. Bronfenbrenner





Montessori designed small, child-sized furniture and simple, attractive, sensorial learning materials that children could use independently to develop cognitive, physical, practical life, and social skills.

argued that technology has changed our society, but we have not responded to compensate for the negative effect of the work world on our families (Henderson, 1995).

Bronfenbrenner pointed out that, to develop well, young children need constant, stable, reciprocal interaction with attentive and caring adults. Children who don't get this kind of high-quality care eventually look for attention in inappropriate places. Children's deficiencies show up in adolescence as antisocial behavior, lack of self-discipline, rebelliousness, and lack of initiative.

To help solve some of the problems he identified, Bronfenbrenner cofounded Head Start. At the beginning, Bronfenbrenner convinced the other cofounders that Head Start would be most effective if it involved not just the child, but also the family and community. Parent and community involvement were unheard of at



Bronfenbrenner convinced his fellow cofounders that Head Start would be most effective if it involved not just the child, but also the family and community. Today parent involvement is a basic principle in developmentally appropriate practice.

the time, but that became a cornerstone of Head Start and proved to be critical to its success. We know now that developmentally appropriate practice must include parent involvement (Addison, 1992; Bronfenbrenner, 1990).





2-2 The Child in Society

Children occupy a very special niche in contemporary society (Gutek, 1997; Hoffman & Manis, 1979; Wyness, 2006). They are dressed in fancy clothing, photographed, given countless objects (toys) made especially for children, fed special foods from tiny glass jars, and equipped with elaborate contraptions designed for sitting, swinging, strolling, eating, and crawling. Compared with previous cultures, children today are pampered and indulged. A bright-eyed baby decked out in a designer outfit, wearing scented leak-proof disposable diapers, and riding in the latest stroller will bring oohs and ahhs from shoppers in a supermarket and comments such as, "Oh, isn't it adorable! Look at its little shoes and its tiny earrings!"

The practice of referring to infants (and sometimes toddlers) with impersonal pronouns such as *it* tells us a lot about our perception of babies. The use of such descriptors as *it* and *thing* in reference to children gives a subtle indication that babies are not perceived as real persons. Several centuries ago, impersonal references to children were even more pervasive than they are today. Children were commonly referred to as "it" well into early childhood: "In this age [birth to seven years] it cannot talk well or form its words perfectly, for its teeth are not yet well arranged or firmly implanted" (*Le Grand Proprietaire*, cited in Aries, 1962, p. 21). At present, despite remnants of belief that infants are somewhat less than fully human, we place a great deal more emphasis on the value and importance of individual children's lives than we did in the past.

Parents may refer to a fetus as an "it" before the child's birth, but parents almost never refer to their baby as "it" afterward, especially after they have come to know and love the child. Strangers are always more likely to refer impersonally to a baby or child. For example, a newspaper account of an alleged brutal child abuse murder quoted a district attorney explaining to shocked citizens why the murder victim, a two-year-old boy, had been given back to his natural mother after having been removed since early infancy for neglect: "Most reasonable people . . . might say the decision to put it [the child] back was probably a bad call. . . ." (Krupinski & Weikel, 1986). When asked about the use of impersonal references for babies, people often explain that "it" is used because