

CHILDREN’S ENGINEERING
A HANDBOOK FOR ELEMENTARY EDUCATORS

CONTENTS

I. BUILDING BACKGROUND

What Is Children’s Engineering?	page 6
What is Technology?	
Why Should Elementary Children Study Technology?	
How Do Children Benefit?	
Are There Benefits for the Teacher?	
What Is the Teacher’s Role?	
How Is Children’s Work Assessed?	
The Design Process	page 9
Understanding the Design Loop	
Exploring the Design Process and Guided Portfolios	
Understanding the Design Brief	

II. IMPLEMENTING CHILDREN’S ENGINEERING

Are Materials Important?	page 18
Tools Have a Place in Elementary Classrooms	page 23
Organization Tips for Children’s Engineering	page 28
Cooperative Learning and Children’s Engineering	page 31
First Experiences with Children’s Engineering	page 34
How to Introduce Children’s Engineering	
Simple First Lessons	
How Long Does an Activity Last?	
Introduction to Writing Design Briefs	page 39
Assessment	page 46

III. READY TO USE ENGINEERING ACTIVITIES

<i>The Design Loop</i>	page 52
<i>Paper Tower Challenge</i>	page 53
<i>Who Sank the Boat? (K-2)</i>	page 54
<i>Mr. McGregor’s Garden - Challenges I & II (K-3)</i>	page 64
<i>Animals of the Rainforest (3-5)</i>	page 81
<i>Switch On, Switch Off (3-5)</i>	page 94

IV. ADDITIONAL RESOURCES

Guided Portfolios	page 106
www.ChildrensEngineering.com	page 110