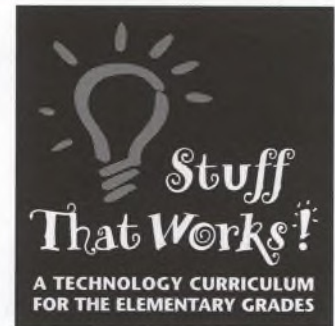


Designed + Environments





Designed Environments

Places, Practices, & Plans

Gary Benenson and James L. Neujahr
Project Directors, City Technology

Heinemann
Portsmouth, NH

Heinemann

A division of Reed Elsevier Inc.
 361 Hanover Street
 Portsmouth, NH 03801-3912
 www.heinemann.com

Offices and agents throughout the world

Copyright © 2002 by Gary Benenson and James L. Neujahr

All rights reserved. No part of this book may be reproduced in any form or by any electronic or mechanical means, including information storage and retrieval systems, without permission in writing from the publisher, except by a reviewer, who may quote brief passages in a review.

The authors and publisher wish to thank those who have generously given permission to reprint borrowed material:

Photo of Connect Four Game used by permission of inventor Howard Wexler.

Stuff That Works!
City College of New York

140 Street & Convent Avenue, Room T233
 New York, New York 10031
 (212) 650-8389 tel.; (212) 650-8013 fax
 citytechnology@ccny.cuny.edu

Project Staff

Gary Benenson, *Project Director, City College of New York, School of Engineering*
 James L. Neujahr, *Project Co-Director, City College of New York, School of Education*
 Dorothy Bennett, *Education Development Center/Center for Children and Technology*
 Terri Meade, *Education Development Center/Center for Children and Technology*

Advisory Board

William Barowy, *Lesley College*
 David Chapin, *City University of New York*
 Alan Feigenberg, *City College of New York*



This project was supported, in part,
 by the
National Science Foundation
 Opinions expressed are those of the authors
 and not necessarily those of the Foundation

Ed Goldman, *Brooklyn Technical High School*
 Patricia Hutchinson, *The College of New Jersey*
 Neville Parker, *City College of New York*
 Peter Sellwood, *Consultant, United Kingdom*
 Ron Todd, *The College of New Jersey*

Production Staff

Gary Benenson, *General Editor*
 James L. Neujahr, *Lead Author*
 Lorin Driggs, *Editor*
 Doris Halle Design NYC, *Design and Graphics*
 Maria Politarhos, *Photography*
 Juana Maria Page, *Illustrations*

Teacher Associates/Coauthors

Tonia Bailey, *PS 144M, New York, NY*
 Helen deCandido, *Retired*
 Mary Flores, *CES 42, Bronx, NY*
 Barry Geiger, *PS 30, Bronx, NY*
 Angel Gonzalez, *Family Academy, New York, NY*
 Felice Piggott, *PS 145M, New York, NY*
 Annette Purnell, *CES 42, Bronx, NY*
 Minerva Rivera, *Harbor Academy, New York, NY*
 Ursula Walker-Harris, *CES 63, Bronx, NY*

Library of Congress Cataloging-in-Publication Data

ISBN 0-325-00466-8

CIP data is on file with the Library of Congress.

Printed in the United States of America on acid-free paper

06 05 04 03 02 VP 1 2 3 4 5

CONTENTS

1	Introduction
1	What Is Technology?
2	Why Study Technology in Elementary School?
3	Educational Goals for Designed Environments: Places, Practices, and Plans
3	How This Guide Is Organized
4	How to Use This Guide
5	A Brief History of Stuff That Works!
7	Chapter 1: Appetizers
7	What Is a Designed Environments Problem?
12	Designed Environments and You
13	Getting Started: Redesign Your Desk
18	Designed Environments in the Classroom
19	Design of Space in the Classroom
23	Redesign of Time in the Cafeteria
28	Rules and Procedures in the Classroom
31	Designed Environments Projects and Life in the Classroom
33	Chapter 2: Concepts
33	Technology Design Processes
44	What Children Need to Know for Designed Environments Projects
47	Systems Thinking and Environments
48	Learning and Child Development in Designed Environments Activities
51	Chapter 3: Activities
51	Activities at a Glance
52	Let Us Count the Ways: An Introduction to Data Collection
54	Activity #1: Interruptions
57	Activity #2: Examining Classroom Procedures
60	Activity #3: The Broken Rules Project
67	Activity #4: The Games Project
72	Activity #5: Classroom Environmental Design
76	Activity #5: Modifications
77	Activity #6: Environmental Design of Larger Spaces
83	Activity #7: Critter Habitats
86	Standards for Activities

91 Chapter 4: Stories

91 Part I: Rules and Procedures

91 Classroom Procedures

94 Classroom Rules

99 Recording Behavior

101 Rules of Games

102 Modifying Games

103 Inventing Games

103 Evaluating Student Designed Games

106 Part II: Analysis and Redesign of Spatial Environments

106 Redesign of a Classroom

108 Redesign of a Cafeteria

115 Designing Environments and Solving Problems for Classroom Pets

116 Cricket Suicide

117 Designed Environments for Mealworms

121 Chapter 5: Resources

121 Making Connections with Literature

127 Assessment

130 The Institutional Context

135 Chapter 6: About Standards

135 Overview

136 Where the Standards Came From

137 What the Standards Actually Mean

138 What Use Are Standards?

140 What the Standards Really Say

151 References

FORÉWORD

IN A WORLD INCREASINGLY DEPENDENT ON TECHNOLOGY—where new ideas and tools pervade our personal and civic lives and where important choices hinge on our knowledge of how things and people work—the imperative that all students should learn to understand and use technology well should be obvious. Yet in the American curriculum, still overstuffed with tradition and trivia, there is little room in the day for learning and teaching about important ideas from technology and very few resources for educators who want to engage their students in learning for the 21st century.

Stuff That Works! is a groundbreaking curriculum. It provides a set of carefully chosen and designed activities that will engage elementary students with the core ideas and processes of technology (or engineering, if you prefer). Elementary school is the ideal place to begin learning about technology. It is a time in students' development when they are ready and eager to take on concrete rather than abstract ideas. The concepts and skills presented in

Stuff That Works! will support more advanced learning in mathematics, science, and technology as students move up through the grades.

But there is much more to *Stuff That Works!* than a set of activities. As a matter of fact, the activities make up less than a third of the pages. *Stuff That Works!* also includes helpful resources for the teacher such as clear discussions of the important ideas and skills from technology that their students should be learning; stories of how the materials have been used in real classrooms; suggestions for outside reading; guidance for assessing how well their students are doing; and tips on implementation. I hope teachers will take time to make full use of these valuable resources as they use *Stuff That Works!* If they do, they can help their students take the first, critical steps towards technological literacy and success in and beyond school.

George D. Nelson, Director
*American Association for
the Advancement of Science (AAAS)
Project 2061*



INTRODUCTION

What Is Technology?

Stuff That Works! Designed Environments: Places, Practices, and Plans will introduce you to a novel and very engaging approach to the study of technology at the elementary school level. In education today, the word *technology* is most often associated with learning how to use computers, and that is certainly important. But learning how to use a particular kind of technology is not the same thing as learning how and why the technology works. Children learn about computers as *users* rather than as students of how computers work or of how to design them. In fact, computer analysis and design require technical knowledge that is beyond most adults, let alone elementary-aged children. Fortunately, there are many other examples of technology that are much more accessible than computers and that present many of the same issues as computers and other “high-tech” devices.

The purpose of technology is to solve practical problems by means of devices, systems, procedures, and environments that improve people’s lives in one way or another. Understood this way, a computer is no more an example of technology than...

- the cardboard box it was shipped in,
- the arrangement of the computer and its peripherals on the table,
- the symbol next to the printer’s ON/OFF switch,
- or the ballpoint pen the printer replaces as a writing device.

A box, a plan for the use of table space, an ON/OFF symbol, and a pen are examples of technologies you and your students will explore in this and the other *Stuff That Works!* guides.

The *Stuff That Works!* approach is based on artifacts and systems that are all around us and available for free or at very low cost. You need not be a technical guru or rich in resources to engage yourself and your students in technology. The activities in *Designed Environments: Places, Practices, and Plans* are grounded in a broad range of places and situations that are part of children’s everyday experiences. They include the classroom, schedules, rules, other places at school, and animal habitats.

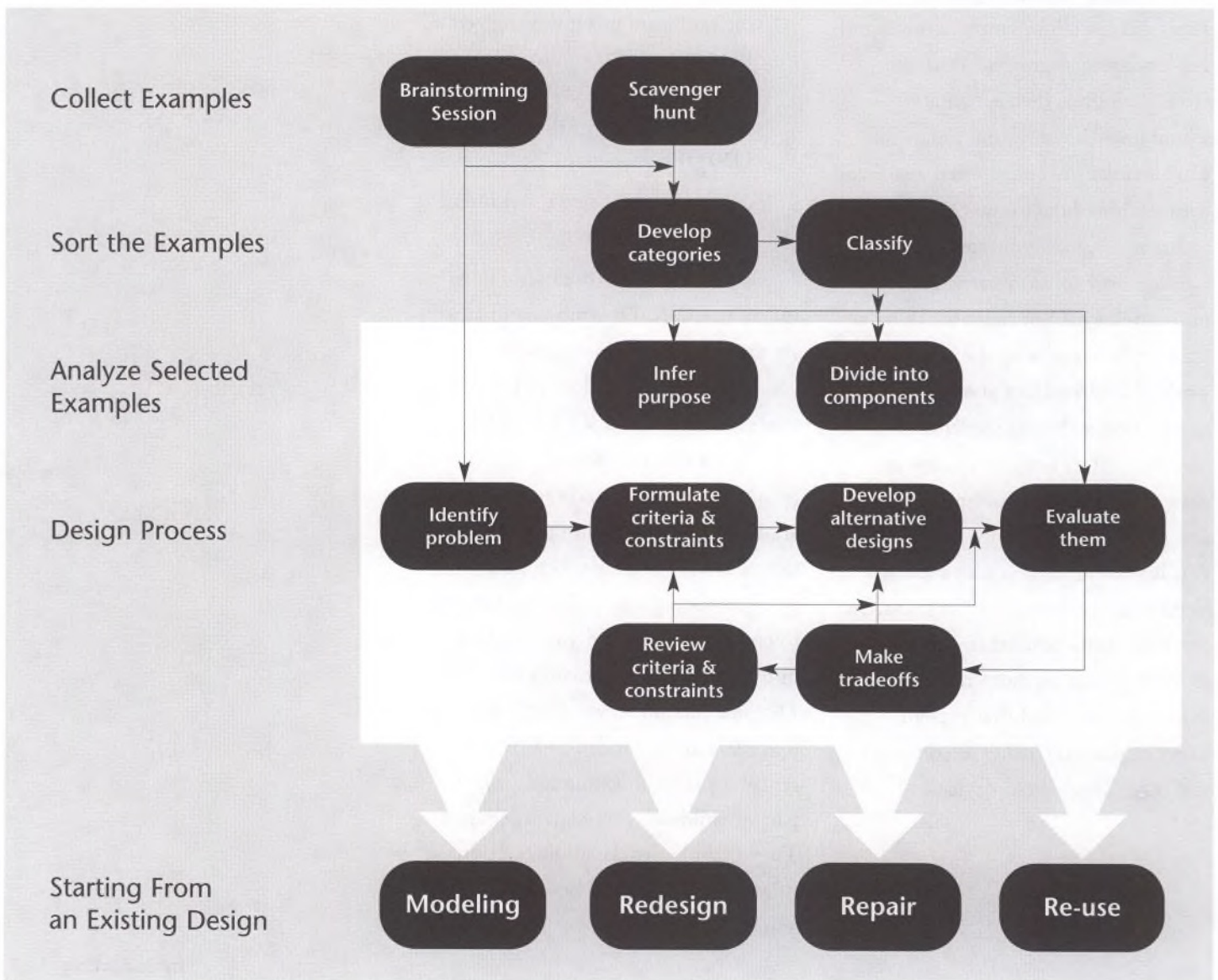
Why Study Technology in Elementary School?

Below is a graphic summary of the process of “doing” technology as we present it in this book. The study of technology challenges students to identify and solve problems, build understanding, develop and apply competence and knowledge in a variety of processes and content areas, including science, mathematics, language arts, and social interaction.

The teachers who field-tested these materials underscored that these activities helped their students to:

- observe and describe phenomena in detail;
- explore real objects and situations by creating models and other representations;
- identify salient aspects of problems;
- solve authentic problems;

- use evidence-based reasoning;
- apply the scientific method;
- ask thoughtful questions;
- communicate in oral, written, and graphic form;
- collaborate effectively with others.



† Educational Goals for *Designed Environments: Places, Practices, and Plans*

Designed Environments: Places, Practices, and Plans is about using the process of design to make environments work. This book introduces children (and teachers) to the design process by involving them in creating solutions to problems in environments that are very familiar and important to them: the classroom and the school. Through the projects described here, children learn the basic techniques of design technology by applying them first to the familiar school and home environments. The projects engage children in problem-solving grounded in democratic processes that result in real and positive changes. They learn

basic approaches to environmental design problems that involve working with others and taking responsibility for improving the shared environment. These are valuable experiences, techniques, and skills in design technology that children can apply to other life situations.

Designed Environments: Places, Practices, and Plans looks at the organization of space and time in daily life, and engages students in creating and evaluating their own designs. The content and activities presented here will help you meet these instructional goals:

- Introduce the fundamental theme of environments as complex systems that are designed and evaluated;
- Develop a broad view of technology and its role in everyday life;
- Develop an understanding of technology design;
- Develop process skills in observation, data collection, categorization, problem identification, data organization and presentation, design and evaluation;
- Develop skills in communication and group work.
- Develop awareness of problems in the immediate environment, and responsibility for solving them;
- Foster a sense of control in relation to everyday problems.

How This Guide Is Organized

Each *Stuff That Works!* guide is organized into the following chapters.

Chapter 1. *Appetizers* suggests some things you can do for yourself, to become familiar with the topic. You can do these activities at home, using only found materials. They will help you to recognize some of the technology that is all around you, and offer ways of making sense of it.

Chapter 2. *Concepts* develops the main ideas that can be taught for and through the topic. These include ideas from science, math, social studies and art, as well as technology. It also reviews what is known from relevant cognitive research.

Chapter 3. *Activities* contains a variety of classroom projects and units related to the topic, including those referred to in Chapter 4. Each activity includes prerequisites, goals, skills and concepts; materials, references to standards and teacher tips; and sample worksheets.

Chapter 4. *Stories* presents teachers' narratives about what happened in their own classrooms. Their accounts include photos, samples of children's work and children's dialog. Commentary by project staff connects the teachers' accounts with the concepts developed in Chapter 2.

Chapter 5. *Resources* provides a framework supporting the implementation of the activities. It includes an annotated bibliography of children's literature and a discussion of assessment opportunities.

Chapter 6. *About Standards* shows how the activities and ideas in this book address national standards in technology, science, math, English language arts (ELA), and social studies.

How to Use This Guide

Different teachers will obviously come to this book with different needs and objectives. However, regardless of your background, instructional approach, and curricular goals, *we strongly recommend that you begin with Chapter 1, "Appetizers."* There is simply no better way to become acquainted with a topic and to understand what your students will be facing than to try out some of the ideas and activities for yourself. Chapter 1 guides you through that process.

The content and approach presented in *Designed Environments: Places, Practices, and Plans* are based on the premise that processes of design are central to the practice of technology, just as inquiry is the central activity of science. While no two design problems are the same, there are some features that characterize any design task:

- It should solve a problem of some sort.
- It must have more than one possible solution.
- There must be an effort to test the design.

A problem is like a trigger that initiates a design process. Often the problem is not well-formulated, a vague kind of "wouldn't it be nice if..." In making the problem more specific, it is often helpful to list some criteria the design must address. In trying to satisfy these criteria, the designer is never completely free to do whatever he or she wants. There are always constraints, which could involve cost, safety, ease of use, and a host of other considerations.

Designed Environments: Places, Practices, and Plans presents a number of activities, most of which involve students in real design projects. That is, the goal of the project is not to make a drawing or model. Rather the goal is to design a real environment, implement the design, live in the new environment, and then see if it is an improvement over the preceding environment. Thus students work through the full design process illustrated on page 2. The design process is so important to this guide that it is described in considerable detail in Chapter 2.

There is no one way to do design. It is a non-linear, messy process that typically begins with very incomplete information. Additional criteria become apparent as the design is implemented and tested. New constraints appear that were not originally evident. It is often necessary to backtrack and revise the original specifications. Such a messy process may seem contrary to the work you usually expect to see happening in your classroom. However, we encourage you to embrace the messiness! It will justify itself by improving students' competence in reasoning, problem-solving, and ability to communicate not only what they are doing but also why they are doing it and what results they expect.

A Brief History of *Stuff That Works!*

The guides in the *Stuff That Works!* series were developed through collaboration among three different kinds of educators:

- Two college professors, one from the School of Education of City College of the City University of New York, and the other from the City College School of Engineering;
- Two educational researchers from the Center for Children and Technology of the Education Development Center (CCT/EDC);
- Thirty New York City elementary educators who work in the South Bronx, Harlem, and Washington Heights.

This last group included science specialists, early childhood educators, special education teachers, a math specialist, a language arts specialist, and regular classroom teachers from grades pre-K through six. In teaching experience, they ranged from first-year teachers to veterans with more than 20 years in the classroom.

During the 1997-98 and 1998-99 academic years, the teachers participated in workshops that engaged them in sample activities and also provided opportunities for sharing and discussion

of classroom experiences. The workshop activities then became the basis for classroom projects. The teachers were encouraged to modify the workshop activities and extend them in accordance with their own teaching situations, their ideas, and their children's interests.

The teachers, project staff, and the research team collaborated to develop a format for documenting classroom outcomes in the form of portfolios. These portfolios included the following items:

- lesson worksheets describing the activities and units implemented in the classroom, including materials used, teacher tips and strategies, and assessment methods;
- narrative descriptions of what actually happened in the classroom;
- samples of students' work, including writing, maps and drawings, and dialogue; and
- the teachers' own reflections on the activities.

The lesson worksheets became the basis for the **Activities** (Chapter 3) of each guide. The narratives, samples of student work, and teacher reflections formed the core of the **Stories** (Chapter 4). At the end of the two years of curriculum development and pilot testing, the project produced five guides in draft form.

During the 1999-2000 academic year, the five draft guides were field-tested at five sites, including two in New York City, one suburban New York site, and one each in Michigan and Nevada. To prepare for the field tests, two staff developers from each site attended a one-week summer institute to familiarize themselves with the guides and engage in sample workshop activities. During the subsequent academic year, the staff developers carried out workshops at their home sites to introduce the guides to teachers in their regions. These workshops lasted from two to three hours per topic. From among the workshop participants, the staff developers recruited teachers to field-test the *Stuff That Works!* activities in their own classrooms and to evaluate the guides. Data from these field tests then became the basis for major revisions that are reflected in the current versions of all five guides.

