

Winter 11-2016

How to download an E-book (Ebrary Academic Complete)

Jan Whitfield
Charles W. Chesnutt Library

Follow this and additional works at: http://digitalcommons.uncsu.edu/bi_class



Part of the [Information Literacy Commons](#)

Recommended Citation

Whitfield, Jan, "How to download an E-book (Ebrary Academic Complete)" (2016). *BI Class Material*. 1.
http://digitalcommons.uncsu.edu/bi_class/1

This Article is brought to you for free and open access by the Library Bibliographic Instruction at DigitalCommons@Fayetteville State University. It has been accepted for inclusion in BI Class Material by an authorized administrator of DigitalCommons@Fayetteville State University. For more information, please contact xpeng@uncsu.edu.

Downloading an E-Book

Ebrary Academic Complete

Record Display for an Ebrary Academic Complete E-Book

Fayetteville State University

Search

WorldCat

My library account [Sign in](#) WorldCat ([Sign in](#))



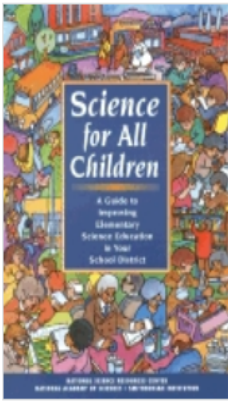
Search

Libraries to search Fayetteville State University | [Advanced Search](#)

CHESNUTT LIBRARY

[<< Return to Search Results](#)

[Cite/Export](#) [Print](#) [E-mail](#) [Add to list](#) [Share](#) [Permalink](#)



Science for all children : a guide to improving elementary science education in your school district

Author: [National Science Resources Center \(U.S.\)](#)

Publisher: Washington, D.C. : National Academy Press, 1997.

Edition/Format: eBook : Document : English [View all editions and formats](#)

Database: WorldCat

Summary: Offers guidelines for planning and implementing an inquiry-based science program in various school districts. This book presents a rationale for inquiry-based science and describes how teaching [Read more...](#)

More like this

Subjects

[Science -- Study and teaching \(Elementary\) -- United States.](#)

[Science -- Study and teaching \(Elementary\) -- United States -- Case studies.](#)

[Problem-based learning -- United States.](#)

[View all subjects](#)

[Similar Items](#)

Find a copy online

Check for online access at your library

[Check for Electronic Resources](#)

Links to this item

Fayetteville State University (1)

[View eBook](#)

Science for All Children: A Guide to Improving Elementary Science Education in Your School District, ebrary Academic Complete

Other libraries (6)



Science for All Children: A Guide to Improving Elementary Science Education in Your School District

by Smithsonian Institution Staff
National Academy of Sciences Staff

AVAILABILITY

Your institution has unlimited access to this book.

Read Online

Full Download

Chapter Download

Add to BookShelf

Share Link to Book

Cite Book

Available for Online Reading

36 Pages Remaining to Copy (of 36)

72 Pages Remaining to Print (of 72)

Available for Full Download

Check out for 14 days

TABLE OF CONTENTS

Intro

Science for All Children

Copyright

Contents

Foreword

Preface

Acknowledgments

▶ Introduction

▶ Part 1 Building a Foundation for Change

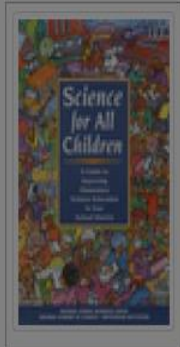
▶ Part 2 The Nuts and Bolts of Change

▶ Part 3 Inquiry-Centered Science in Practice

Notes

BIBLIOGRAPHIC INFO

TITLE	Science for All Children: A Guide to Improving Elementary Science Education in Your School District
CONTRIBUTORS	Smithsonian Institution Staff National Academy of Sciences Staff
PUBLISHER	National Academies Press
DATE PUBLISHED	1997
LANGUAGE	English
PAGES	240
DOCUMENT TYPE	Book
LC SUBJECT HEADINGS	Science -- Study and teaching (Elementary) -- United States. Science -- Study and teaching (Elementary) -- United States -- Case studies. Problem-based learning -- United States. Problem-based learning -- United States -- Case studies.
LC CALL NUMBER	LB1585.3 -- .S388 1997eb
DEWEY DECIMAL NUMBER	372.3/5/044
PRINT ISBN	9780309052979
EBOOK ISBN	9780309552813
OCLC NUMBER	559737171



Science for All Children

by Smithson National Academy of Sciences Staff

- Read Online
- Full Download
- Chapter Download
- Add to BookShelf
- Share Link to Book
- Cite Book

AVAILABLE

Your institution has 36 copies available

72 copies available

TABLE OF CONTENTS

- Intro
- Science for All Children
- Copyright
- Contents
- Foreword
- Preface
- Acknowledgments
- ▶ Introduction
- ▶ Part 1 Building a Foundation for Change
- ▶ Part 2 The Nuts and Bolts of Change
- ▶ Part 3 Inquiry-Centered Science in Practice
- Notes

LC CALL NUMBER	LB1585.3 -- S388 1997eb
DEWEY DECIMAL NUMBER	372.3/5/044
PRINT ISBN	9780309052979
EBOOK ISBN	9780309552813
OCLC NUMBER	559737171

SIGN IN

To download, please Sign In

New to ebrary? You can Create an Account for free.

Cancel Sign In

Forgot Username or Password?



Science for All Children: A Guide to Improving Elementary Science Education in Your School District

by Smithsonian Institution Staff
National Academy of Sciences Staff

AVAILABILITY

Your institution has unlimited access to this book.

Read Online

Full Download

Chapter Download

Add to BookShelf

Share Link to Book

Cite Book

Available for Online Reading

36 Pages Remaining to Copy (of 36)

72 Pages Remaining to Print (of 72)

Available for Full Download

Check out for 14 days

TABLE OF CONTENTS

Intro

Science for All Children

Copyright

Contents

Foreword

Preface

Acknowledgments

▶ Introduction

▶ Part 1 Building a Foundation for Change

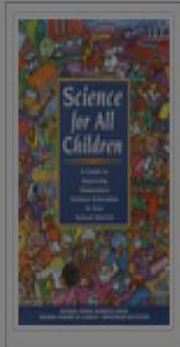
▶ Part 2 The Nuts and Bolts of Change

▶ Part 3 Inquiry-Centered Science in Practice

Notes

BIBLIOGRAPHIC INFO

TITLE	Science for All Children: A Guide to Improving Elementary Science Education in Your School District
CONTRIBUTORS	Smithsonian Institution Staff National Academy of Sciences Staff
PUBLISHER	National Academies Press
DATE PUBLISHED	1997
LANGUAGE	English
PAGES	240
DOCUMENT TYPE	Book
LC SUBJECT HEADINGS	Science -- Study and teaching (Elementary) -- United States. Science -- Study and teaching (Elementary) -- United States -- Case studies. Problem-based learning -- United States. Problem-based learning -- United States -- Case studies.
LC CALL NUMBER	LB1585.3 -- .S388 1997eb
DEWEY DECIMAL NUMBER	372.3/5/044
PRINT ISBN	9780309052979
EBOOK ISBN	9780309552813
OCLC NUMBER	559737171



- Read Online
- Full Download
- Chapter Download
- Add to BookShelf
- Share Link to Book
- Cite Book

1. What device are you using?



Laptop Desktop



iOS
(iPad, iPhone, iPod)



Android
(Phone, Tablet)



Other

- I'm using my own computer
- I'm using a public computer

Continue

Intro	PRINT ISBN	9780309052975
Science for All Children	EBOOK ISBN	9780309652613
Copyright	OCID NUMBER	559737171
Contents		

2. Install

Foreword
Preface
3. Download
Acknowledgments
Introduction

- ▶ Part 1 Building a Foundation for Change
- ▶ Part 2 The Nuts and Bolts of Change
- ▶ Part 3 Inquiry-Centered Science in Practice

Notes




- Read Online
- Full Download
- Chapter Download
- Add to BookShelf
- Share Link to Book
- Cite Book

1. Device BIBLIOGRAPHY edit this step

Science for All Children: A Guide to Improving Elementary Science Education in Your School District

TITLE Science for All Children: A Guide to Improving Elementary Science Education in Your School District

2. Install



You will need Adobe Digital Editions

Tip: Consider downloading the book to your own computer instead, so you can retain access for the full download period.

Adobe Digital Editions is required to download books. If you are unsure whether it is installed, you should check with the administrator of this device.

[I Have Adobe Digital Editions](#)

3. Download

Science for All Children

Copyright

Contents

Foreword

Preface

Acknowledgments

- Introduction
- Part 1 Building a Foundation for Change
- Part 2 The Nuts and Bolts of Change
- Part 3 Inquiry-Centered Science in Practice

Notes

PRINT ISBN	9780309052975
EBOOK ISBN	9780309452819
OCID NUMBER	559737171



Read Online

Full Download

Chapter Download

Add to BookShelf

Share Link to Book

Cite Book

1. Device

Science for All Children: A Guide to Improving Elementary Science Education in Your School District

BIBLIOGRAPHY edit this step

by Smithsonian Institution Staff
National Academy of Sciences Staff

TITLE Science for All Children: A Guide to Improving Elementary Science Education in Your School District

CONTRIBUTOR Smithsonian Institution Staff
National Academy of Sciences Staff

2. Install

PUBLISHED edit this step
Jones Press

AVAILABILITY

DATE PUBLISHED 1997

3. Download

Science for All Children: A Guide to Improving Elementary Science Education in Your School District



Author: Smithsonian Institution Staff National Academy of Sciences Staff

Length: 240 Pages

Expires In: 14 days

File Size: 5643k (5.5MB)

Download Your Book

Need Help?

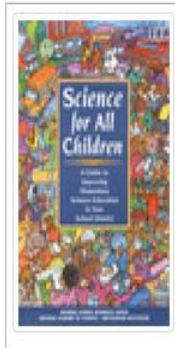
- ▶ Introduction

- ▶ Part 1 Building a Foundation for Change

- ▶ Part 2 The Nuts and Bolts of Change

- ▶ Part 3 Inquiry-Centered Science in Practice

Notes



Science for All Children: A Guide to Improving Elementary Science Education in Your School District

by Smithsonian Institution Staff
National Academy of Sciences Staff

AVAILABILITY

Your institution has unlimited access to this book.

Read Online

Full Download

Chapter Download

Add to BookShelf

Share Link to Book

Cite Book

Available for Online Reading

36 Pages Remaining to Copy (of 36)

72 Pages Remaining to Print (of 72)

Available for Full Download

Check out for 14 days

TABLE OF CONTENTS

Intro

Science for All Children

Copyright

Contents

Foreword

Preface

Acknowledgments

▶ Introduction

▶ Part 1 Building a Foundation for Change

▶ Part 2 The Nuts and Bolts of Change

▶ Part 3 Inquiry-Centered Science in Practice

Notes

BIBLIOGRAPHIC INFO

TITLE	Science for All Children: A Guide to Improving Elementary Science Education in Your School District
CONTRIBUTORS	Smithsonian Institution Staff National Academy of Sciences Staff
PUBLISHER	National Academies Press
DATE PUBLISHED	1997
LANGUAGE	English
PAGES	240
DOCUMENT TYPE	Book
LC SUBJECT HEADINGS	Science -- Study and Case studies. Science -- Study and Case studies. Problem-based learning. Problem-based learning.
LC CALL NUMBER	LB1585.3 -- .S388 1997
DEWEY DECIMAL NUMBER	372.3/5/044
PRINT ISBN	9780309052979
EBOOK ISBN	9780309552813
OCLC NUMBER	559737171

