

Norton City School District Science Adoption

Lab-aids

Grades 6,7, & 8

Issues and Earth Science Soil Text & Equipment Package

Issues and Earth Science Erosion and Deposition Text & Equipment Package

Issues and Physical Science Waves Text and Equipment Package

Carolina Biological Supply Company

Grades 3, 6 & 8

Changes Unit Kit

Rocks and Minerals Kit

Forces and Motion Kit

Investigating Circuit Design Kit

Sun-Earth-Moon Systems Kit

Plate Tectonics Kit

National Geographic

Grades K-2

Variety of literature

Delta Education

Grades 2, 3, 4 & 5

Soil Kit

Dinos and Fossils Kit

Electric Circuit Kit

Solar System Kit

Color and Light Kit

Lenses and Mirrors Kit

Earth, Moon and Sun Kit

Newtons Kit

Air and Weather Kit

Frey

Grade 8

Genetics and Inheritance Inquiry Module

Perfection Learning

Grade 5

Light (text) Jan Karpelenia 9780756998585

Sound (text) Jan Karpelenia 9780756998608

It's About Time

Grade 6

Investigating Energy Resources 9781585911066

McGraw-Hill

Grade 3, 6, 7 & 8

Exploring Earth 9780078880087

Geological Changes 9780078880094

Weather & Climate 9780078880700

Exploring the Universe 9780078880124

Life: Structure and Function 9780078880131

Interactions of Life 9780078880186

Waves, Electricity and Magnetism 9780078880230

A Closer Look Unit 9780021361212

Pearson

Grades 2,3,4,5,7 & 8

Life 9780328455805

Physical 9780328304394

Physical 9780328304448

Space & Technology 9780328304493

Cells & Heredity 9780133734843

The Diversity of Life 9780133734850

Houghton Mifflin Harcourt

Grades 2, 3, 4, 5, 6 & 8

Fusion-Matter & Energy 9780547647876

Forces, Motion & Energy 9780030501128

Module F Grade 2 9780547062372

Module C Grade 3 9780547062426

Module B Grade 4 9780547062242

Module C Grade 4 9780547062525

Module B Grade 5 9780547062259

Module F Grade 5 97780153435966

Books Galore

Grades K-5

Variety of literature

Newbridge

Grades K-1

Variety of literature

Buckeye Facilitation

Grades K, 2

Hands-on materials

AIMS Education Foundation

Grades K, 3 + 5

Hands-on materials