
















Social and Science



I use this document when I am writing my lesson plans. I just copy and paste the appropriate cell to my lesson plan document. Each cell contains the necessary information I need for the day's lesson including lesson focus, lesson activities, and read aloud titles.

Copy & Paste

<p>THEME... Science</p>  <p>Apples: Brainstorm</p> <ul style="list-style-type: none"> <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> SMARTboard Brainstorm 	<p>THEME... Science</p>  <p>Apples: Parts of An Apple</p> <ul style="list-style-type: none"> <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> Apple Parts Sheet in Journals 	<p>THEME... Science</p>  <p>Apples: Blossom to Apple</p> <ul style="list-style-type: none"> <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> An Apple Grows Sheet in Journals 	<p>THEME... Science</p>  <p>Apples: Seasons of an Apple Tree</p> <ul style="list-style-type: none"> <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> Apple Tree Seasons Sheet in Journals 	<p>THEME... Science</p>  <p>Apples: Johnny Appleseed</p> <ul style="list-style-type: none"> <input type="checkbox"/> Smart Board Lesson Notebook <input type="checkbox"/> Read Aloud
<p>THEME... Science</p>  <p>Weather : Weather</p> <p><i>Research, Collaborate, Write, and Illustrate "All About Weather" Anchor Chart.</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Brainstorm Facts <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> Discuss Details/Post-It Note Important Ones <input type="checkbox"/> Write in Weather Journal <input type="checkbox"/> Watch United Streaming Videos <input type="checkbox"/> Create Anchor Chart 	<p>THEME... Science</p>  <p>Weather : Clouds and Sun</p> <p><i>Research, Collaborate, Write, and Illustrate "All About Weather" Anchor Chart.</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Brainstorm Facts <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> Discuss Details/Post-It Note Important Ones <input type="checkbox"/> Write in Weather Journal <input type="checkbox"/> Watch United Streaming Videos <input type="checkbox"/> Create Anchor Chart 	<p>THEME... Science</p>  <p>Weather : Rain and Snow</p> <p><i>Research, Collaborate, Write, and Illustrate "All About Weather" Anchor Chart.</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Brainstorm Facts <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> Discuss Details/Post-It Note Important Ones <input type="checkbox"/> Write in Weather Journal <input type="checkbox"/> Watch United Streaming Videos <input type="checkbox"/> Create Anchor Chart 	<p>THEME... Science</p>  <p>Weather : Wind</p> <p><i>Research, Collaborate, Write, and Illustrate "All About Weather" Anchor Chart.</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Brainstorm Facts <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> Discuss Details/Post-It Note Important Ones <input type="checkbox"/> Write in Weather Journal <input type="checkbox"/> Watch United Streaming Videos <input type="checkbox"/> Create Anchor Chart 	<p>THEME... Science</p>  <p>Weather : Storms</p> <p><i>Research, Collaborate, Write, and Illustrate "All About Weather" Anchor Chart.</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Brainstorm Facts <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> Discuss Details/Post-It Note Important Ones <input type="checkbox"/> Write in Weather Journal <input type="checkbox"/> Watch United Streaming Videos <input type="checkbox"/> Create Anchor Chart
<p>THEME... Science</p>  <p>Seasons: Seasons</p> <p><i>Research, Collaborate, Write, and Illustrate "Our Seasons" Anchor Chart.</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Brainstorm Facts <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> Discuss Details/Post-It Note Important Ones <input type="checkbox"/> Watch United Streaming Videos <input type="checkbox"/> Create Anchor Chart 	<p>THEME... Science</p>  <p>Seasons: Winter</p> <p><i>Research, Collaborate, Write, and Illustrate "Our Seasons" Anchor Chart.</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Brainstorm Facts <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> Discuss Details/Post-It Note Important Ones <input type="checkbox"/> Watch United Streaming Videos <input type="checkbox"/> Create Anchor Chart 	<p>THEME... Science</p>  <p>Seasons: Spring</p> <p><i>Research, Collaborate, Write, and Illustrate "Our Seasons" Anchor Chart.</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Brainstorm Facts <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> Discuss Details/Post-It Note Important Ones <input type="checkbox"/> Watch United Streaming Videos <input type="checkbox"/> Create Anchor Chart 	<p>THEME... Science</p>  <p>Seasons: Summer</p> <p><i>Research, Collaborate, Write, and Illustrate "Our Seasons" Anchor Chart.</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Brainstorm Facts <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> Discuss Details/Post-It Note Important Ones <input type="checkbox"/> Watch United Streaming Videos <input type="checkbox"/> Create Anchor Chart 	<p>THEME... Science</p>  <p>Seasons: Fall</p> <p><i>Research, Collaborate, Write, and Illustrate "Our Seasons" Anchor Chart.</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Brainstorm Facts <input type="checkbox"/> Read Aloud Books <input type="checkbox"/> Discuss Details/Post-It Note Important Ones <input type="checkbox"/> Watch United Streaming Videos <input type="checkbox"/> Create Anchor Chart

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

As the Crow Flies
by Gail Hartman

- Activate Prior Knowledge about Maps
- Browse a Variety of Maps
- Talk about Function and Structure of Maps

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

Me on the Map
by Joan Sweeney

- Discuss Unit Project
- Show Example from Previous Year
- Create Cover for Books

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

Mapping Penny's World
by Gail Hartman

- Compare to Me on the Map Book
- Discuss Key and Symbols, Labels, Scale, etc.
- Continue with Covers for Books

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

The Night Before First Grade
by Natasha Wing

- Discuss with Class How Room is Set up and Why
- Give "New Classmate" (Casey) Scenario
- Make a Classroom Map for "Casey"

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

Robin's Room
by M. Wise Brown

- Discuss Bedrooms: Contents, Set-Up, Etc.
- Share and Discuss My Bedroom Map
- Assign Bedroom Map for Homework

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

North, South, East and West
by Allan Fowler

- Label Classroom Walls with N, E, W, S
- Visit School Forest and Use Compasses & a GPS
- Label Future Maps we Make with N, E, W, S

THEME...

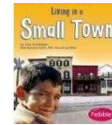
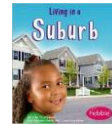
Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

The Little House
by V. Lee Burton

- Compare and Contrast CITY to COUNTRY (Small Groups → Whole Group)
- Create T-Chart to Record Learning

**THEME...**

Social Studies

Me on the Map

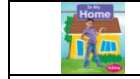
- Living in a Suburb by Lisa Trumbauer
- Living in a Small Town by Lisa Trumbauer
- Living in a City by Lisa Trumbauer
- Living in a Rural Area by Lisa Trumbauer
- As Books are r, Write Facts on Post It Notes for Placement on Venn Diagram
- Place Post It Notes on Venn Diagram
- What are the similarities?
- What are the differences?
- Graph Where We Live

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

In My Home
by Mari C. Schuh

- Discuss Important Parts to Include on "House Maps"
- Create House Maps
- Have "Non-Finishers" Finish During Computers

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

In My Neighborhood
by Mari C. Schuh

- Discuss Important Parts for "Neighborhood Maps"
- Demonstrate how to Make a Neighborhood Map
- Assign Neighborhood Maps as Homework

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

In My Town
by Mari C. Schuh

- Look at Door County Maps Look at and Identify Names of Door County Townships, Graph Which Township/Town We Live In, and Locate/Color our Township/Town on a County Map

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

In My State
by Mari C. Schuh
Wisconsin
by Lisa Trumbauer

- Locate Wisconsin on a U.S.A Map
- What Other States Do We Know About Discussion
- Look at & Discuss Different Wisconsin Maps
- Locate and Color Door County on a Wisconsin Map

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

In My Country
by Mari C. Schuh

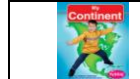
- Look at Different Country Maps
- Discuss Features Of and Locations On the Country
- Locate the State of Wisconsin on the Country Map
- Color the State of Wisconsin

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

My Continent
by Mari C. Schuh

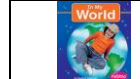
- Look at Various Images of the Earth
- Discuss the Features of the Earth
- Locate North America and Identify Other Continents
- Locate and Color the U.S. on a North America Map

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

In My World
by Mari C. Schuh

- Look at a Globe and Discuss
- Count the Number of Continents
- Locate North America and Discuss the Countries in It
- Cut Out and Glue Continents

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

Earth
by T. Adamson
Earth
by A. Richardson

- Look at Various Earth Maps
- Discuss Features of Earth
- Discuss Photographs of EARTH taken from Outerspace
- Paint an Outline Map of EARTH

THEME...

Social Studies

Me on the Map

Research, Collaborate, Write, and Illustrate Student "My Book of Maps" Books

Our Solar System
by Peter Riley

- View Various Photos of the Solar System and Planets
- Discuss as Appropriate
- Create the Solar System Using a Buttons, etc.

THEME...

PENGUINS


Science

Lesson Focus:

What do we know about penguins?

Lesson Activities:

Create KWL Chart on SMART Board. As the Unit Progresses, Change Info on Board to Reflect New Knowledge (changed SCHEMA). Read book and record penguin facts on the anchor chart.

	Read Aloud: Penguins By Emily Rose Townsend
---	---

THEME...

PENGUINS

Science

Lesson Focus:

Where do penguins live?

Lesson Activities:

Explore interactive map website. Highlight with red marker places where penguins live. Student-size maps and anchor chart size maps are colored as locations are identified. Students add their maps to their science logs. Teacher adds map to wall chart. View video clips.

Resources:
Antarctica in Winter (united streaming)
Penguins (united streaming)
<http://www.penguins.cl/penguins-region.htm>

THEME...

PENGUINS

Science

Lesson Focus:

What kinds of penguins are there?

Lesson Activities:

View interactive penguin map website. Do a "color by number" activity to color penguins. Student-size color sheets and anchor chart size color sheets are colored independently. Students add their sheets to their science logs. Teacher's is added to wall chart. View video clips.

Resources:
Antarctic Antics (united streaming)
How Animals Adapt to Extreme Temperatures (US)
<http://www.ssec.k12.in.us/west/psol/penguins/train.htm>

THEME...

PENGUINS

Science

Lesson Focus:

What can we learn about penguins?

Lesson Activities:

Read books and record penguin facts on the anchor chart. Change Info on the KWL chart to reflect new knowledge (changed SCHEMA).

		
Penguins By Deborah Nuzzolo	Penguins By Weekly Reader	Penguins, Penguins, Everywhere By Bob Barner

THEME...

PENGUINS


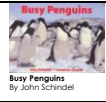

Science

Lesson Focus:

What can we learn about penguins?

Lesson Activities:

Read books and record penguin facts on the anchor chart. Change Info on the KWL chart to reflect new knowledge (changed SCHEMA).

		
A Penguin's World By Caroline Arnold	Busy Penguins By John Schindler	Penguins By Judith Hodge

THEME...

PENGUINS

Science

Lesson Focus:

What can we learn about penguins?

Lesson Activities:

Read books and record penguin facts on the anchor chart. Change Info on the KWL chart to reflect new knowledge (changed SCHEMA).

		
Penguins and Their Chicks By Margaret Hall	Penguins By Jane P. Resnick	A Rookery of Penguins By S.L. Spillbury

THEME...

PENGUINS


Science

Lesson Focus:

What can we learn about penguins?

Lesson Activities:

Read books and record penguin facts on the anchor chart. Change Info on the KWL chart to reflect new knowledge (changed SCHEMA).

		
Penguins By Alina Twine	Penguins By Kevin J. Holmes	Penguins By Sally Morgan

THEME...

PENGUINS


Science

Lesson Focus:

What can we learn about penguins?

Lesson Activities:

Read books and record penguin facts on the anchor chart. Change Info on the KWL chart to reflect new knowledge (changed SCHEMA).

		
A Visual Introduction... By B. Stonehouse	Penguins By Sally Morgan	Birds of Antarctica By Lynn M. Stone

THEME...

PENGUINS

Science


Lesson Focus:

How tall are penguins?

Lesson Activities:

Create and anchor chart wall display to demonstrate how tall penguins are. Record penguin height as well as student heights. Add student pictures and penguin pictures next to each measurement.

Resources for Penguin Heights:

		
---	---	---

THEME...

PENGUINS

Science

Lesson Focus:

Writing a Research Paper/Story



Select PENGUINS to research. Use science journal, wall chart, and books to complete penguin fact sheet. Complete "all about me" fact sheet. Utilize the fact sheets to write penguin/us reports.

THEME...

Social Studies



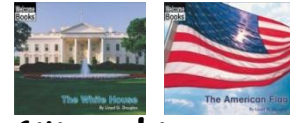
Citizenship:

Identify Ways to be a Good Citizen.

Being a Good Citizen by John Serrano
Being a Good Citizen by Mary Small

THEME...

Social Studies



Citizenship:

Identify Symbols of Our Country.

The White House by Lloyd G. Douglas
The American Flag by Lloyd G. Douglas

THEME...

Social Studies



Citizenship:

Identify Symbols of Our Country.

The Statue of Liberty by Lloyd G. Douglas
The Statue of Liberty by Lloyd G. Douglas

THEME...

Social Studies



Citizenship:

Discuss Process and Right to Vote.

Vote! by Eileen Christelow
Duck for President by Doreen Cronin

THEME...

Social Studies



Citizenship:

Identify Name & Role of President.

I Want to be President by Dan Liebman
What Does the President Do? by A. Miller

THEME...

Social Studies



Citizenship:

School Rules & Need for Them.

Rules of the Wild by Bridget Levin
School Rules by Larry Dane Brimmer

THEME...

Social Studies



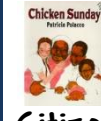
Citizenship:

Reasons for Obeying Rules.

No One Will Ever Know by Carl Sommer
Cow on the Tracks by Todd Aaron Smith

THEME...

Social Studies



Citizenship:

Being Respectful is Sharing and Caring for My Family and Community.

Chicken Sunday by Patricia Polacco

THEME...

Social Studies



Citizenship:

Being Responsible is Contributing to our Families and Communities.

The Wednesday Surprise by Eve Bunting

THEME...

Social Studies



Citizenship:

Being Safe is Being Aware and Looking Out for Others & Yourself.

Cottonball Colin by Jeanne Willis

THEME...

Social Studies



COMMUNITY HELPERS

Define Community Helper.

- Define Community.
- Brainstorm Community Helpers.
- Watch Video.

THEME...

Social Studies



COMMUNITY HELPERS

Identify Community Helpers.

- Newspaper Search.
- Book Browsing & PPT Slideshow.
- Community Helper Discussion.

THEME...

Social Studies



COMMUNITY HELPERS

Research and Create Predictable Chart.

- Read Books.
- Create Predictable Chart.
- Illustrate for Wall Story.

THEME...

Social Studies



COMMUNITY HELPERS

Research and Create Predictable Chart.

- Choose Topic.
- Browse/Read Books.
- Discuss Research With Others.

THEME...







Social Studies



COMMUNITY HELPERS

Research and Create Predictable Chart.

- Write Facts on Note Sheet.
- Write Report.
- Illustrate Report.

<p>THEME... Social Studies</p>  <p>Habitats: Forests</p> <p>Identify Characteristics of Habitats. Create Anchor Chart of Learning.</p> <ul style="list-style-type: none"> • Read Books & Posters • Watch Videos • Play SMARTboard Games • Visit and Read Website(s) 	<p>THEME... Social Studies</p>  <p>Habitats: Wetlands</p> <p>Identify Characteristics of Habitats. Create Anchor Chart of Learning.</p> <ul style="list-style-type: none"> • Read Books & Posters • Watch Videos • Play SMARTboard Games • Visit and Read Website(s) 	<p>THEME... Social Studies</p>  <p>Habitats: Oceans</p> <p>Identify Characteristics of Habitats. Create Anchor Chart of Learning.</p> <ul style="list-style-type: none"> • Read Books & Posters • Watch Videos • Play SMARTboard Games • Visit and Read Website(s) 	<p>THEME... Social Studies</p>  <p>Habitats: Tundra</p> <p>Identify Characteristics of Habitats. Create Anchor Chart of Learning.</p> <ul style="list-style-type: none"> • Read Books & Posters • Watch Videos • Play SMARTboard Games • Visit and Read Website(s) 	<p>THEME... Social Studies</p>  <p>Habitats: Grasslands</p> <p>Identify Characteristics of Habitats. Create Anchor Chart of Learning.</p> <ul style="list-style-type: none"> • Read Books & Posters • Watch Videos • Play SMARTboard Games • Visit and Read Website(s)
<p>THEME... Social Studies</p>  <p>Habitats: Deserts</p> <p>Identify Characteristics of Habitats. Create Anchor Chart of Learning.</p> <ul style="list-style-type: none"> • Read Books & Posters • Watch Videos • Play SMARTboard Games • Visit and Read Website(s) 				

THEME...
Science



Animal Groups: Mammals

Identify Characteristics of Animals.
Create Anchor Chart of Learning.

- Read Books & Posters
- Watch Videos
- Visit and Read Website(s)

THEME...
Science



Animal Groups: Birds

Identify Characteristics of Animals.
Create Anchor Chart of Learning.

- Read Books & Posters
- Watch Videos
- Visit and Read Website(s)

THEME...
Science



Animal Groups: Fish

Identify Characteristics of Animals.
Create Anchor Chart of Learning.

- Read Books & Posters
- Watch Videos
- Visit and Read Website(s)

THEME...
Science



Animal Groups: Reptiles

Identify Characteristics of Animals.
Create Anchor Chart of Learning.

- Read Books & Posters
- Watch Videos
- Visit and Read Website(s)

THEME...
Science



Animal Groups: Insects

Identify Characteristics of Animals.
Create Anchor Chart of Learning.

- Read Books & Posters
- Watch Videos
- Visit and Read Website(s)

THEME...
Science



Animal Groups: Amphibians

Identify Characteristics of Animals.
Create Anchor Chart of Learning.

- Read Books & Posters
- Watch Videos
- Visit and Read Website(s)

THEME...

Science



Insects:

Read Books & Create Anchor Chart

Identify Characteristics of Insects.

- Read Books
- Watch Video(s)
- Visit and Read Website(s)
- Create Anchor Chart

THEME...

Science



Insects:

Select Research Topic & Read books

Research (in-depth) an insect.

- Read Books
- Fill Out Fact Sheet
- Write Report
- Illustrate Insect

THEME...

Science



Insects:

Gather Facts, Fill out Note Sheet

Research (in-depth) an insect.

- Read Books
- Fill Out Fact Sheet
- Write Report
- Illustrate Insect

THEME...

Science



Insects:

Draft Report

Research (in-depth) an insect.

- Read Books
- Fill Out Fact Sheet
- Write Report
- Illustrate Insect

THEME...

Science



Insects:

Illustrate Report

Research (in-depth) an insect.

- Read Books
- Fill Out Fact Sheet
- Write Report
- Illustrate Insect

THEME...

Science



Ocean Life

Read Books & Create Anchor Chart

Identify Characteristics of Oceans.

- Read Books
- Watch Video(s)
- Visit and Read Website(s)
- Create Anchor Chart

THEME...

Science



Ocean Life

Select Research Topic & Read books

Research (in-depth) an ocean animal.

- Read Books
- Fill Out Fact Sheet
- Write Report
- Illustrate Animal

THEME...

Science



Ocean Life

Gather Facts, Fill out Note Sheet

Research (in-depth) an ocean animal.

- Read Books
- Fill Out Fact Sheet
- Write Report
- Illustrate Animal

THEME...

Science



Ocean Life

Draft Report

Research (in-depth) an ocean animal.

- Read Books
- Fill Out Fact Sheet
- Write Report
- Illustrate Animal

THEME...

Science



Ocean Life

Illustrate Report

Research (in-depth) an ocean animal.

- Read Books
- Fill Out Fact Sheet
- Write Report
- Illustrate Animal

THEME...

Science



Water

*Read About States of Water.
Experiment with Water in Three States.*

Hot and Cold by Terry Jennings
Solid, Liquid, or Gas? by Fay Robinson
What is Matter by Rebecca Olien
What is the World Made Of? by Kathleen Weidner Zoehfeld
Amazing Water by Melvin Berger
What is Matter by Lisa Trumbauer

THEME...

Science



Water

*Read about Water Cycle.
Sing and Learn Water Cycle Song.*

The Water Cycle by Helen Frost
The Life and Times of a Drop of Water by Angela Royston
The Water Cycle by Bobbie Kalman
Follow a Raindrop by Elsie Ward
I Am Water by Jean Marzollo
The Water Cycle Song by Mr. Davies

THEME...

Science



Water

*Read/Sing about Water Cycle.
Illustrate/Paint Water Cycle.*

The Water Cycle by Helen Frost
The Life and Times of a Drop of Water by Angela Royston
The Water Cycle by Bobbie Kalman
Follow a Raindrop by Elsie Ward
I Am Water by Jean Marzollo
The Water Cycle Song by Mr. Davies

THEME...

Science



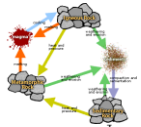
Water

*Read/Sing about Water Cycle.
Label Water Cycle Illustration.*

The Water Cycle by Helen Frost
The Life and Times of a Drop of Water by Angela Royston
The Water Cycle by Bobbie Kalman
Follow a Raindrop by Elsie Ward
I Am Water by Jean Marzollo
The Water Cycle Song by Mr. Davies

THEME...

Science



Rocks and Minerals

*Collect, Sort, Observe, and Test Rocks.
Read About Rocks.
Create Rocks Anchor Chart.*

I Am a Rock by Jean Marzollo
Let's Look at Rocks by Jeri Cipriano
Peter and the Rocks by Lawrence F. Lowery
Rocks by Robin Nelson
It Could Still be a Rock by Allan Fowler

THEME...

Science



Soil

*Investigate Soil Types.
Read about Soil.
Create Soil Anchor Chart.*

Soil by Robin Nelson
Dirt: The Scoop on Soil by Natalie Rosinsky
A Handful of Dirt by Raymond Bial
Rocks and Soil by Jen Green
Rocks and Soil by Terry Jennings
Dirt by Steve Tomecek

THEME...

Science



Plants: **Seeds**

*Read and Learn about Seeds.
Dissect a Seed.
Plant a Seed.*

Seeds Go, Seeds Grow by Mark Weakland
Seeds Sprout by Mary Dodson Wade
Seeds by Vijaya Bodach
Flip, Float, Fly: Seeds on the Move by JoAnn Early Macken
Plant Packages: A Book About Seeds by Susan Blackaby

THEME...

Science



Plants: **Roots**

*Read and Learn about Roots.
Dig up Plants in School Woods.
Locate and Discuss Roots.*

Roots by Vijaya Bodach
Plant Plumbing: A Book About Roots and Stems by S. Blackaby
What Do Roots Do? by Kathleen V. Kudrinski
Stems by John Farndon
Roots by Lynn M. Stone

THEME...

Science



Plants: **Stems**

*Read and Learn about Stems.
Perform Dyed Carnation Experiment.
Observe Stems Working.*

Stems by Vijaya bodach
Plant Plumbing: A Book About Roots and Stems by S. Blackaby
Stems by Gail Saunders-Smith
Stems by John Farndon
Stems by Lynn M. Stone

THEME...

Science



Plants: **Leaves**

*Read and Learn about Leaves.
Locate Leaves in School Woods.
Observe Differences in Leaves.*

Leaves by Vijaya Bodach
Catching Sunlight: A Book About Leaves by Susan Blackaby
Leaves by Gail Saunders-Smith
Leaves by John Farndon
Leaves by Lynn M. Stone

THEME...

Science



Plants: **Flowers**

*Read and Learn about Stems.
Dissect a Flower.
Label the Parts of a Flower.*

Flowers by Vijaya Bodach
Buds and Blossoms: A Book About Flowers by Susan Blackaby
Flowers by Gail Saunders-Smith
Flowers by John Farndon
Flowers by Lynn M. Stone