

HABITATS

mega bundle



K



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HABITATS IN THE BUNDLE:



PLUS BONUS CONTENT



BONUS CONTENT *for* the HABITATS BUNDLE



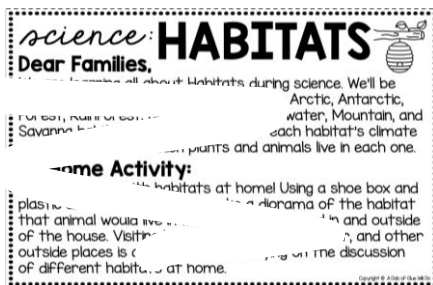
HABITATS POWERPOINT

This includes a PowerPoint to project on a smartboard and printable posters to use as a big book or display in your science center.



DEFINITION POSTERS

These posters use real-life pictures and simple definitions that are easy for students to understand. Hang them up in your science center, add new ones to your whole group area each day, or project on your smart board.



AT-HOME LETTER

Send home these notes and let families know what their children are learning about in science. This letter also includes ideas for families to extend the learning at home.



BOOK LIST

To make planning easy, we have curated a list of our favorite habitat books that will engage your students while they learn new information.

SONG LIST

Our song list is linked and ready to use with your students. You can show them the video with the song, or simply play the song in the background during center time, dismissal, clean-up, or any other transition during the day.



VIDEO LIST

To make planning easy, we have curated a list of our favorite habitat videos. Each picture is linked to the corresponding video.



GETTING STARTED with the ANTARCTIC

Your students are going to love learning all about the Antarctic Habitat through exploration with real world connections, and you are going to love all that is packed in this habitat unit! This overview is set up to show you everything that is included and how it can be used best. Pick and choose what works for you and your students.

ANTARCTIC science	
MATERIALS needed: • Antarctic books (see list) • Anchor chart paper • Ice Chunk Templates • Watercolor Paint • Copy paper • Fingerprint • Shaving Cream • Scissors & Glue • Handwriting	
M Monday	ANTARCTIC INTRODUCTION Show students the title slide of the Antarctic PowerPoint. After looking at the picture, have students brainstorm what they think the weather is like there, what plants/animals live there, etc. Read a nonfiction Antarctic book. Complete the Antarctic PowerPoint. Add facts to the anchor chart. Keep anchor chart up throughout the week to add any new facts and information to it. Each day please see our selection of Antarctic songs, books, and videos!
T Tuesday	ANTARCTIC ANIMALS AND PLANTS Watch video that talks about the Antarctic habitat. Read the emergent reader and complete the Animal Hatch activity as a whole group. Complete page one of My Habitat Book.
W Wednesday	ANTARCTIC ANIMALS AND PLANTS Read a nonfiction Antarctic book. Review Antarctic animals and plants using the writing cards, or slides. Complete the animals and plants page in book.
Th Thursday	ANTARCTIC HABITAT HAT Read a nonfiction Antarctic book. Review Antarctic animals, if needed. Complete the Antarctic Habitat Hat.
F Friday	ANTARCTIC CRAFT Read a nonfiction Antarctic book. Review anchor chart from the week. Complete the Antarctic craft. You can complete with or without the sentence strip.

LESSON PLANS

These comprehensive lesson plans are ready for you to integrate learning about the Antarctic habitat into every aspect of your classroom. They are perfect for supplementing existing curriculum or pulling engaging activities when you're short on time.

science: ANTARCTIC

Dear Families,

We are learning all about the Antarctic habitat during science. We will learn all about the habitat's climate, weather, and conditions, and we'll spend a lot of time studying which plants and animals live there. Students will use hands-exploration and activities to gain a strong understanding of the Antarctic habitat.

At-Home Activity:

Learn and play with habitats at home! Using a bowl or bucket, use real ice cubes or water beads to make an Antarctic habitat. Use bowls, cups, or other items to create the glaciers. Children can put plastic animals that would live in the Antarctic habitat in the bowl of ice.

AT-HOME LETTER

Send home these notes and let families know what their children are learning about in science. This letter also includes ideas for families to extend the learning at home.

TEACHER GUIDE for THE ANTARCTIC

HABITATS

- A habitat is the home of a living thing. All over the earth are different habitats that are home to different kinds of plants and animals.
- Most habitats include a mix of animals and plants along with environmental features like weather, soil, sand, rocks, etc.
- The two main types of habitats are land habitats and water habitats.
- Land habitats range from cold and icy to hot and dry, and everything in between.
- Land habitats include deserts, mountains, rainforests, forests, grasslands, savannas, and more.
- Water habitats may be fresh water or salt water.
- Water habitats include rivers, swamps, oceans, lakes, ponds, marshes, and more.
- Some organisms can live in both water and land habitats.
- Animals and plants adapt to thrive in their habitat. To adapt means to develop traits that help them survive.

DID YOU KNOW?

- How have some animals adapted to their environment?
- Dolphins have thin bodies to help them swim fast in the ocean. Giraffes have long necks to be able to eat leaves off tall trees. Turtles and tortoises have hard shells to protect their bodies.

ANTARCTIC HABITAT

is the southernmost continent of the world and that surrounds the South Pole. It is the coldest and driest continent on Earth because of the small amount of rain it receives.

No habitat includes pack ice, mountains, and ice.

Large floating pieces of ice that form when ice in Antarctica freezes.

Antarctica is typically covered by an ice that can be 25 miles thick. Only a few super-thin ice floes are seen through the top of the ice-cap.

Antarctica is only a few miles thick.

Antarctica is covered in layers of thick ice, but the wind and freezing temperatures.

Antarctica is surrounded by the Southern Ocean.

IN ANTARCTICA

plants and animals along the slightly line in Antarctica.

Animals that live in the Antarctic region are the sea, meaning they do not live on the land.

that live in this region include penguins, seals, and more.

Others include seals like penguins, seals, and more.

Antarctica is full of fish and krill that the penguins eat.

Antarctica is quite large to help the penguins.

TEACHER GUIDE

Everything you need to know for teaching about the Antarctic habitat is ready for you in this guide. When students want to dig deeper, you will be prepared with fun facts to keep their interest and deepen their knowledge.

SCIENCE CENTER for ANTARCTIC HABITAT

GETTING STARTED

Fill your center with lots of fun materials that your kids can use to investigate and explore the Antarctic Habitat. Don't forget to include some books and vocabulary cards.

SHARING TIME

In a group setting of your choice ask, "Who were my scientists today?" At this time those who went to the science center have a chance to tell the class what they discovered or observed and any questions they may have. We have a list of open-ended questions in this unit.

If a child makes an exciting discovery in the science center, they will surely want to share it with everyone, and it just can't wait! At this time, you can ask classmates to join you near the science center so your little scientist can share their findings and

enthusiasm in just a short minute or two. You will need to create a sign or chart that designates it is time for the kids to congratulate the scientist and return to their center. It can be as simple as a fist bump, high five, thumbs up or a saying like, "Good Job, Good Job!"

Your student's enthusiasm in the science center will entice others to go there tomorrow.

SCIENCE CENTER

Use this guide for tips on how to set up your science center and keep students motivated to enter the science center each day to make new discoveries.

QUESTIONS TO ASK for HABITATS

HABITATS

- Why are habitats important to live things?
- What kind of habitats are near you?
- How would you describe your habitat?
- What habitat would you prefer?
- Why would you want to live there?

ANTARCTIC HABITAT

- What makes the Antarctic habitat place to live in?
- Why do plants and animals live there?
- How do the animals survive conditions?

SCIENCE talk

How would you know _____?
Why do you think that _____?
How else might have caused _____?
How can you explain your findings? Recall in your own words _____?
How was it different than _____?
How will you know if _____?
Do you think you could _____?
How did you decide _____?
Can you tell me about that? _____?
How does that work? _____?
Can you draw me a picture of your findings? _____?
What will happen if? _____?
What do you think is most important? _____?
What happened when _____?
How would you change it? _____?
How is this similar to something else you know? _____?
Can you think of another way _____?
Create a new solution _____?
How would you handle this problem/challenge/question? _____?

QUESTIONS

Encourage your students' natural curiosities with questions relating to the Antarctic habitat. You may also print off the provided list of open-ended questions that can be used with any science lesson to encourage "science talk" with your class.

ANTARCTIC SENSORY BIN IDEAS

Sensory bins are wonderful for your kids to play with. They provide opportunities to explore sights, sounds, smells and textures and promote lots of imaginary play and language development.

- Make large "glaciers" by filling plastic containers with water and freezing them. Ensure there are enough for the week. You could use Styrofoam blocks instead.
- Place the glaciers in the bins with water and blue food coloring. If you have any blue or clear glass beads, they would be great to add as well.
- Put plastic penguins, whales, seals, orcas, and seabirds in the bin.

SENSORY BIN

Create an Antarctic sensory bin for your students to play and explore in using our suggested materials and ideas.

ANTARCTIC BOOKS

To help with the planning of your Habitats Unit, we have curated a list of our favorite Antarctic BOOKS!

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BOOK LIST

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ANTARCTIC VIDEOS

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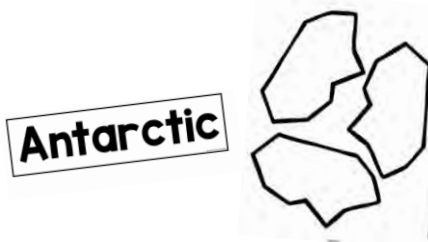
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LESSON CONTENT for the ANTARCTIC



ANTARCTIC POWERPOINT

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ANCHOR CHART

Using our provided header and ice chunk templates, make an anchor chart with your students throughout the week to show what they've learned.



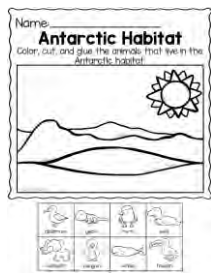
ANIMAL MATCH ACTIVITY

Students can sort and identify the animals that live in the Antarctic with this match activity. This can be done as a whole group activity or be put into a center.



EMERGENT READER

Students can practice one-to-one correspondence while reading this easy reader. After reading the book in whole group, copies can be put in the reading center or sent home for extra practice.



ANIMAL CUT AND PASTE

After learning about the animals that live in the Antarctic, students can complete this cut and paste activity.

MY HABITAT BOOK

After learning about the plants and animals that live in the Antarctic, students can complete this habitat book.

HABITAT WRITING PAGES

As an alternative to the habitat book or additional activity, students can draw and label the habitat and 3 animals or plants that live in it.

HABITAT SLIDERS

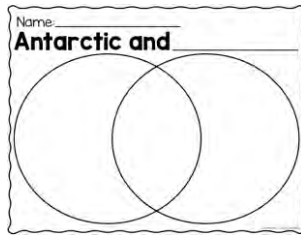
Students can use these sliders as a reference to remember what plants and animals live in the habitat.

ANIMAL & PLANT CARDS

You can use these animal and plant cards on the board, in your writing center, or at each table for students to refer to throughout the week.

HABITAT HAT

Students can show what they've learned about the animals that live in the habitat with this fun hat project.



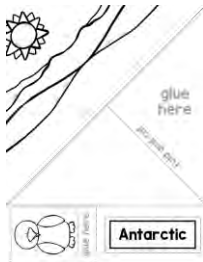
HABITAT VENN DIAGRAM

After learning about the habitat, use the Venn diagram to compare and contrast with another habitat.



HABITAT CRAFT

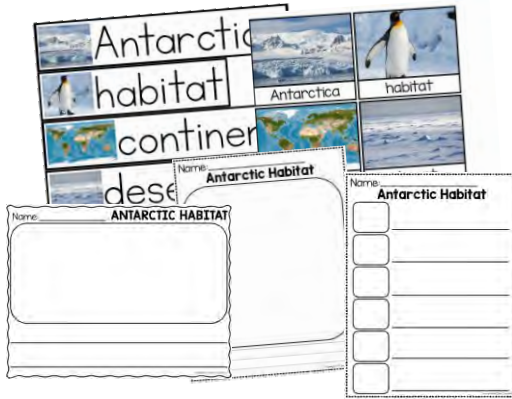
To culminate the unit, students can make this habitat craft. You can choose whether to have them use the sentence strip option or not.



HABITAT DIORAMA

Students can use this diorama template to make a 3D representation of the habitat.

BONUS MATERIALS for the ANTARCTIC



WRITING CENTER

Set up your writing center with word cards and writing papers that meet the needs of your students. Need writing lines or list writing paper? There is something for every learner.



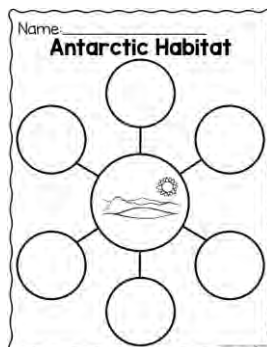
DEFINITION POSTERS

These posters use real-life pictures and simple definitions that are easy for students to understand. Hang them up in your science center, add new ones to your whole group area each day, or project on your smart board.



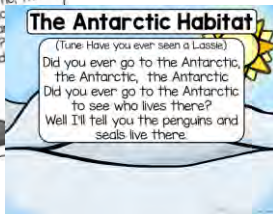
WORD WALL

Add the new vocabulary you are introducing to your students throughout the week to the word wall. Students can refer to these words throughout the year.



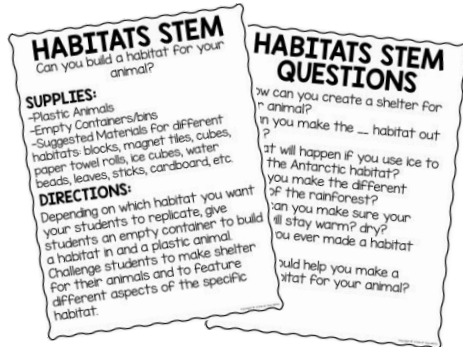
CIRCLE MAP

Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.



HABITAT SONG

Use this song to transition throughout the unit. Put a copy in the library center for students to practice.



STEM CENTER

Use this STEM challenge to engage your students in hands-on learning through exploration during the habitat units. Complete the activity as a whole group or place the materials in a center and let your students explore.

GETTING STARTED

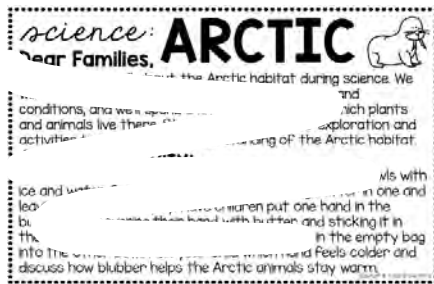
with the ARCTIC

Your students are going to love learning all about the Arctic Habitat through exploration with real world connections, and you are going to love all that is packed in this habitat unit! This overview is set up to show you everything that is included and how it can be used best. Pick and choose what works for you and your students.

ARCTIC science	
MATERIALS needed: <ul style="list-style-type: none">Arctic books (see list)Copy paperAnchor Chart paperShow/Hide TemplateWhite CrayonGlueWatercolor PaintShaving CreamMarshmallows	
M Monday	ARCTIC INTRODUCTION - Show 3" - Look at - Think 11 - etc. - etc.
T Tuesday	
W Wednesday	
Th Thursday	ARCTIC HAB. - Read a nonfiction - Review Arctic animals - Complete the Arctic
F Friday	ARCTIC - Read a nonfiction - Review Arctic animals - Complete the Arctic

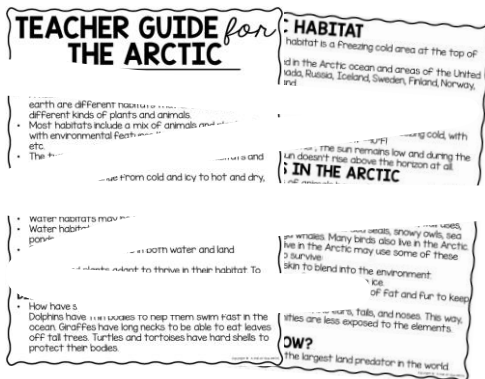
LESSON PLANS

These comprehensive lesson plans are ready for you to integrate learning about the Arctic habitat into every aspect of your classroom. They are perfect for supplementing existing curriculum or pulling engaging activities when you're short on time.



AT-HOME LETTER

Send home these notes and let families know what their children are learning about in science. This letter also includes ideas for families to extend the learning at home.



TEACHER GUIDE

Everything you need to know for teaching about the Arctic habitat is ready for you in this guide. When students want to dig deeper, you will be prepared with fun facts to keep their interest and deepen their knowledge.

**SCIENCE CENTER for
ARCTIC HABITAT**
GETTING STARTED

enthusiasm in just a short minute or two
You will need to create a sign or chart that
designates it is time for the kids to
concentrate

The kids to
and return to
triple as a P
or a saying like

enthusiasm in the science
entice others to go there
now

HABITATS

- Why are habitats important to living things?

- How was
- What ha
- Why was

AP

- I
- a
- Why are
- be able

ARCTIC SENSORY BIN IDEAS

1. Smells and textures (ask kids for ideas) of imaginary play and development.
 1. Fill the container by filling plastic bag with water and freezing it. Ensure there are enough for 10 minutes.
2. Place the glaciers in the water and let them melt. If you have any glass beads, the water to add as well.
3. Add walrus, seals, whales, penguins, polar bears, whales, etc. to the glaciers.

Create an Arctic sensory bin for your students to play and explore in using our suggested materials and ideas.

To help with the planning of your Habitats Unit, we have curated a list of our favorite Arctic BOOKS!

Click anywhere on the page to be taken to our Amazon Favorites.



To make planning easy, we have curated a list of our favorite Arctic habitat books that will engage your students while they learn new information.

To assist with the planning of your Habitats Unit, we have curated a list of our favorite Arctic **VIDEOS!**



To make planning easy, we have curated a list of our favorite Arctic habitat videos. Each picture is linked to the corresponding video.

LESSON CONTENT

for the ARCTIC

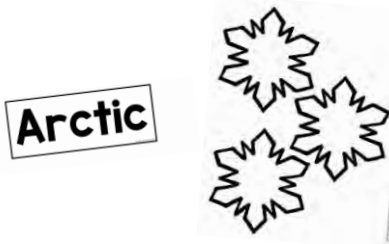


ARCTIC POWERPOINT

This includes a PowerPoint to project on a smartboard and printable posters to use as a big book or display in your science center.

ANCHOR CHART

Using our provided header and snowflake templates, make an anchor chart with your students throughout the week to show what they've learned.



ANIMAL MATCH ACTIVITY

Students can sort and identify the animals that live in the Arctic with this match activity. This can be done as a whole group activity or put into a center.

EMERGENT READER

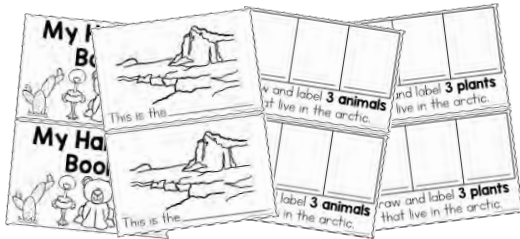
Students can practice one-to-one correspondence while reading this easy reader. After reading the book in whole group, copies can be put in the reading center or sent home for extra practice.





ANIMAL CUT AND PASTE

After learning about the animals that live in the Arctic, students can complete this cut and paste activity.



MY HABITAT BOOK

After learning about the plants and animals that live in the Arctic, students can complete this habitat book.



HABITAT WRITING PAGES

As an alternative to the habitat book or additional activity, students can draw and label the habitat and 3 animals or plants that live in it.



HABITAT SLIDERS

Students can use these sliders as a reference to remember what plants and animals live in the habitat.



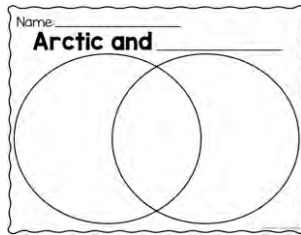
ANIMAL & PLANT CARDS

You can use these animal and plant cards on the board, in your writing center, or at each table for students to refer to throughout the week.



HABITAT HAT

Students can show what they've learned about the animals that live in the habitat with this fun hat project.



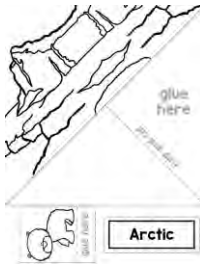
HABITAT VENN DIAGRAM

After learning about the habitat, use the Venn diagram to compare and contrast with another habitat.



HABITAT CRAFT

To culminate the unit, students can make this habitat craft. You can choose whether to have them use the sentence strip option or not.



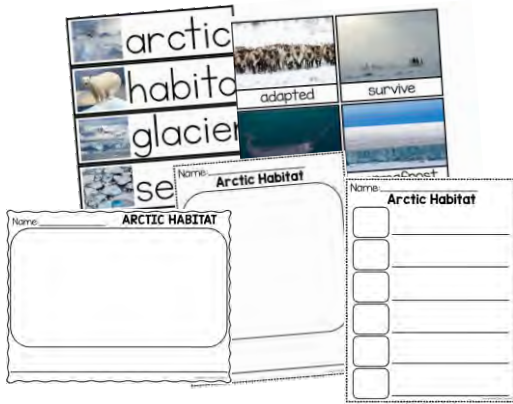
HABITAT DIORAMA

Students can use this diorama template to make a 3D representation of the habitat.

BONUS MATERIALS for the ARCTIC

WRITING CENTER

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DEFINITION POSTERS

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WORD WALL

Add the new vocabulary you are introducing to your students throughout the week to the word wall. Students can refer to these words throughout the year.



CIRCLE MAP

Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.





HABITAT SONG

Use this song to transition throughout the unit. Put a copy in the library center for students to practice.

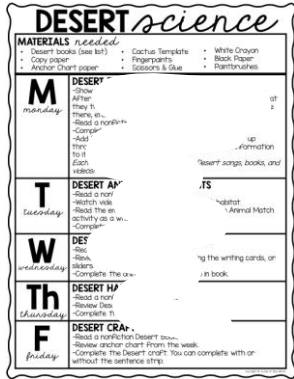


STEM CENTER

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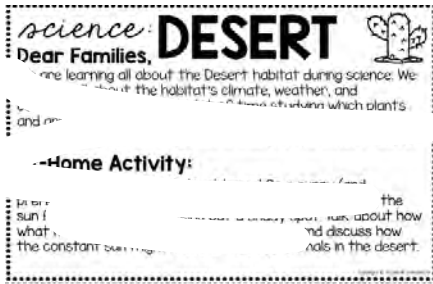
with the **DESERT**

Your students are going to love learning all about the Desert Habitat through exploration with real world connections, and you are going to love all that is packed in this habitat unit! This overview is set up to show you everything that is included and how it can be used best. Pick and choose what works for you and your students.



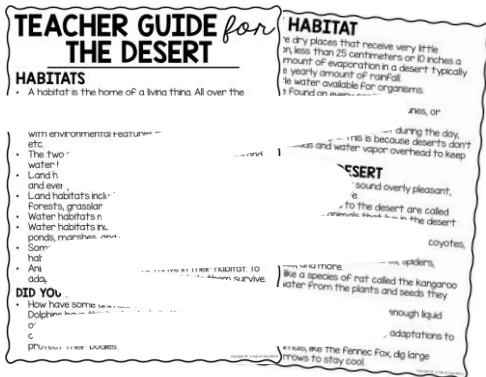
LESSON PLANS

These comprehensive lesson plans are ready for you to integrate learning about the Desert habitat into every aspect of your classroom. They are perfect for supplementing existing curriculum or pulling engaging activities when you're short on time.



AT-HOME LETTER

Send home these notes and let families know what their children are learning about in science. This letter also includes ideas for families to extend the learning at home.



TEACHER GUIDE

Everything you need to know for teaching about the Desert habitat is ready for you in this guide. When students want to dig deeper, you will be prepared with fun facts to keep their interest and deepen their knowledge.

**SCIENCE CENTER *for*
DESERT HABITAT**
GETTING STARTED

enthusiasm in
You will
that
is
as simple as a first
sums up on a saying like,
"Good Job Hey!"
enthusiasm in the science
others to go there

HABITATS

SCIENCE

Encourage your students' natural curiosities with questions relating to the Desert habitat. You may also print off the provided list of open-ended questions that can be used with any science lesson to encourage "science talk" with your class.

Sensory tubs are wonderful for your kids to play with. They provide

Create a Desert sensory bin for your students to play and explore in using our suggested materials and ideas.

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LESSON CONTENT

for the DESERT

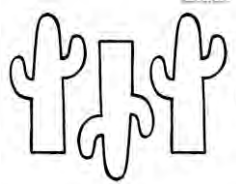


DESERT POWERPOINT

This includes a PowerPoint to project on a smartboard and printable posters to use as a big book or display in your science center.

ANCHOR CHART

Desert



Using our provided header and cactus templates, make an anchor chart with your students throughout the week to show what they've learned.



ANIMAL MATCH ACTIVITY

Students can sort and identify the animals that live in the Desert with this match activity. This can be done as a whole group activity or put into a center.



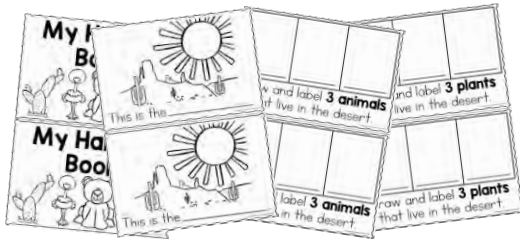
EMERGENT READER

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ANIMAL CUT AND PASTE

After learning about the animals that live in the Desert, students can complete this cut and paste activity.



MY HABITAT BOOK

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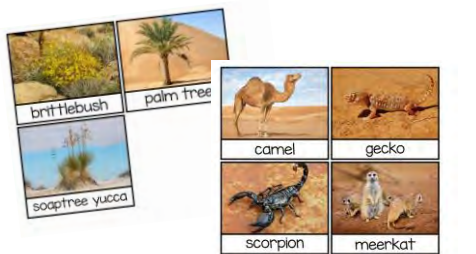
HABITAT WRITING PAGES

As an alternative to the habitat book or additional activity, students can draw and label the habitat and 3 animals or plants that live in it.



HABITAT SLIDERS

Students can use these sliders as a reference to remember what plants and animals live in the habitat.



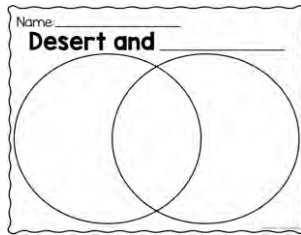
ANIMAL & PLANT CARDS

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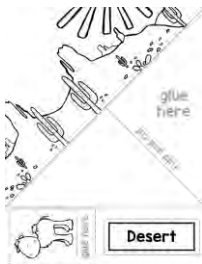
HABITAT VENN DIAGRAM

After learning about the habitat, use the Venn diagram to compare and contrast with another habitat.



HABITAT CRAFT

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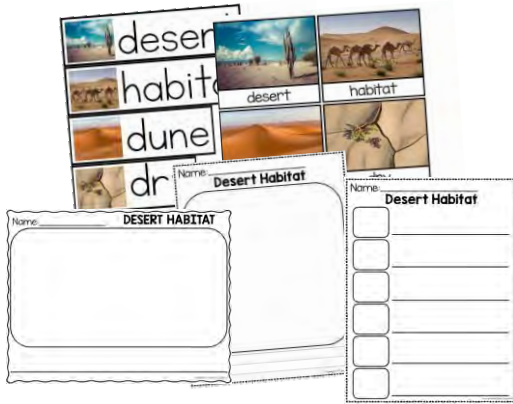
HABITAT DIORAMA

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BONUS MATERIALS for the DESERT

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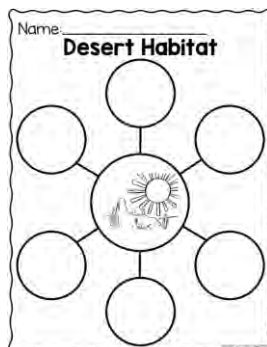
WORD WALL

Add the new vocabulary you are introducing to your students throughout the week to the word wall. Students can refer to these words throughout the year.



CIRCLE MAP

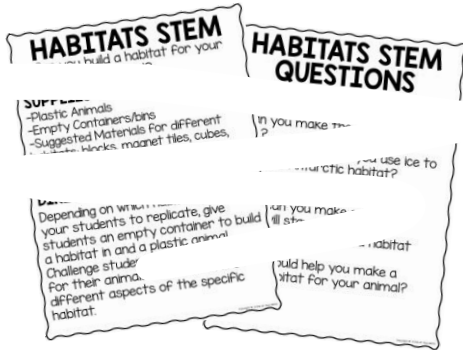
Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.





HABITAT SONG

Use this song to transition throughout the unit. Put a copy in the library center for students to practice.



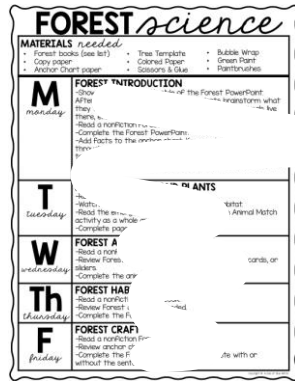
STEM CENTER

Use this STEM challenge to engage your students in hands-on learning through exploration during the habitat units. Complete the activity as a whole group or place the materials in a center and let your students explore.

GETTING STARTED

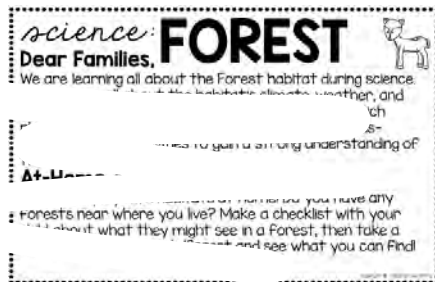
with the FOREST

Your students are going to love learning all about the Forest Habitat through exploration with real world connections, and you are going to love all that is packed in this habitat unit! This overview is set up to show you everything that is included and how it can be used best. Pick and choose what works for you and your students.



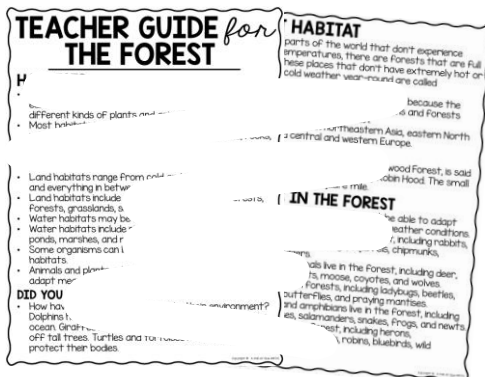
LESSON PLANS

These comprehensive lesson plans are ready for you to integrate learning about the Forest habitat into every aspect of your classroom. They are perfect for supplementing existing curriculum or pulling engaging activities when you're short on time.



AT-HOME LETTER

Send home these notes and let families know what their children are learning about in science. This letter also includes ideas for families to extend the learning at home.



TEACHER GUIDE

Everything you need to know for teaching about the Forest habitat is ready for you in this guide. When students want to dig deeper, you will be prepared with fun facts to keep their interest and deepen their knowledge.

SCIENCE CENTER for FOREST HABITAT

GETTING STARTED

SHARING TIME

In a group setting of your choice, share your findings with others. We have a lot of open-ended questions in this unit.

Share it with everyone. At the time, you can ask classmates if you have any questions.

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SCIENCE CENTER

Use this guide for tips on how to set up your science center and keep students motivated to enter the science center each day to make new discoveries.

QUESTIONS

Encourage your students' natural curiosities with questions relating to the Forest habitat. You may also print off the provided list of open-ended questions that can be used with any science lesson to encourage "science talk" with your class.



FOREST SENSORY BIN IDEAS

Sensory bins are wonderful for your kids to play with. They provide a fun way to explore sights, sounds, and textures.

development:

1. Use a variety of materials to create a sensory bin.

2. Use a variety of materials to create a sensory bin.

3. Use a variety of materials to create a sensory bin.

4. Use a variety of materials to create a sensory bin.

5. Use a variety of materials to create a sensory bin.

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38. Use a variety of materials to create a sensory bin.

39. Use a variety of materials to create a sensory bin.

40. Use a variety of materials to create a sensory bin.

SENSORY BIN

Create a Forest sensory bin for your students to play and explore in using our suggested materials and ideas.

FOREST BOOKS

To help with the planning of your Forests Unit, we have curated a list of our favorite Forest BOOKS!

Click anywhere on the page to be taken to our Amazon Favorites.



BOOK LIST

To make planning easy, we have curated a list of our favorite Forest habitat books that will engage your students while they learn new information.

FOREST VIDEOS

To assist with the planning of your Forests Unit, we have curated a list of our favorite Forest VIDEOS!

Click anywhere on the page to be taken to our Amazon Favorites.



VIDEO LIST

To make planning easy, we have curated a list of our favorite Forest habitat videos. Each picture is linked to the corresponding video.

LESSON CONTENT

for the FOREST



FOREST POWERPOINT

This includes a PowerPoint to project on a smartboard and printable posters to use as a big book or display in your science center.

Forest



ANCHOR CHART

Using our provided header and tree templates, make an anchor chart with your students throughout the week to show what they've learned.



ANIMAL MATCH ACTIVITY

Students can sort and identify the animals that live in the Forest with this match activity. This can be done as a whole group activity or put into a center.



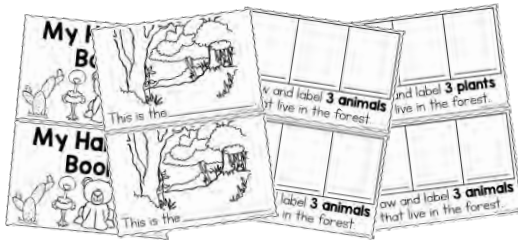
EMERGENT READER

Students can practice one-to-one correspondence while reading this easy reader. After reading the book in whole group, copies can be put in the reading center or sent home for extra practice.



ANIMAL CUT AND PASTE

After learning about the animals that live in the Forest, students can complete this cut and paste activity.



MY HABITAT BOOK

After learning about the plants and animals that live in the Forest, students can complete this habitat book.



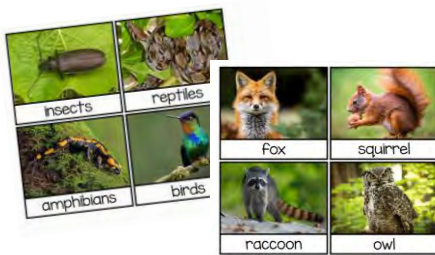
HABITAT WRITING PAGES

As an alternative to the habitat book or additional activity, students can draw and label the habitat and 3 animals or plants that live in it.



HABITAT SLIDERS

Students can use these sliders as a reference to remember what plants and animals live in the habitat.



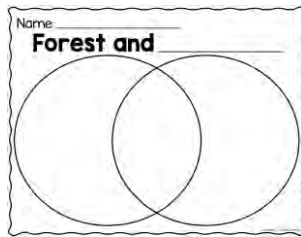
ANIMAL & PLANT CARDS

You can use these animal and plant cards on the board, in your writing center, or at each table for students to refer to throughout the week.



HABITAT HAT

Students can show what they've learned about the animals that live in the habitat with this fun hat project.



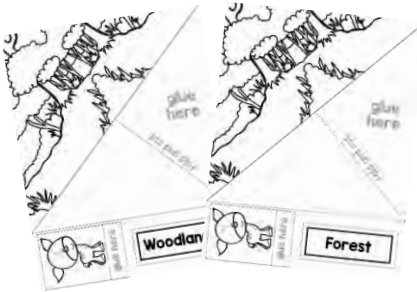
HABITAT VENN DIAGRAM

After learning about the habitat, use the Venn diagram to compare and contrast with another habitat.



HABITAT CRAFT

To culminate the unit, students can make this habitat craft. You can choose whether to have them use the sentence strip option or not.



HABITAT DIORAMAS

Students can use this diorama template to make a 3D representation of the habitat.

BONUS MATERIALS for the FOREST



WRITING CENTER

Set up your writing center with word cards and writing papers that meet the needs of your students. Need writing lines or list writing paper? There is something for every learner.



DEFINITION POSTERS

These posters use real-life pictures and simple definitions that are easy for students to understand. Hang them up in your science center, add new ones to your whole group area each day, or project on your smart board.



WORD WALL

Add the new vocabulary you are introducing to your students throughout the week to the word wall. Students can refer to these words throughout the year.



CIRCLE MAPS

Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.

The Forest Hush
(Tune: Have you ever seen a Lassie)



The Forest Habitat



HABITAT SONG

Use this song to transition throughout the unit. Put a copy in the library center for students to practice.

SUPPLIES:
Electric Animals

DIRECTIONS:
Depending on which habitat you
your students to replicate, give
empty container t

Can you create a shelter for an animal?
Can you make the animal happy?

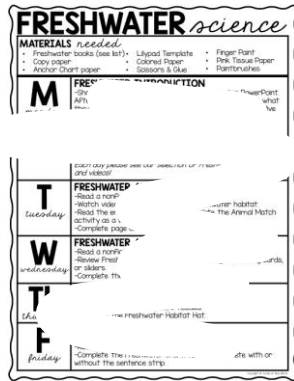
Can you make sure your
will stay warm? dry?

STEM CENTER

Use this STEM challenge to engage your students in hands-on learning through exploration during the habitat units. Complete the activity as a whole group or place the materials in a center and let your students explore.

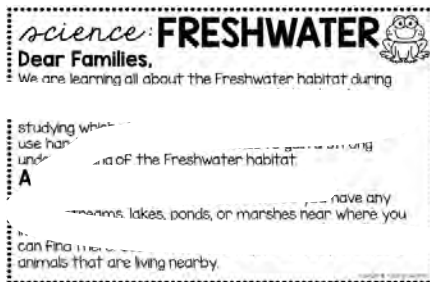
GETTING STARTED *with* FRESHWATER

Your students are going to love learning all about the Freshwater Habitat through exploration with real world connections, and you are going to love all that is packed in this habitat unit! This overview is set up to show you everything that is included and how it can be used best. Pick and choose what works for you and your students.



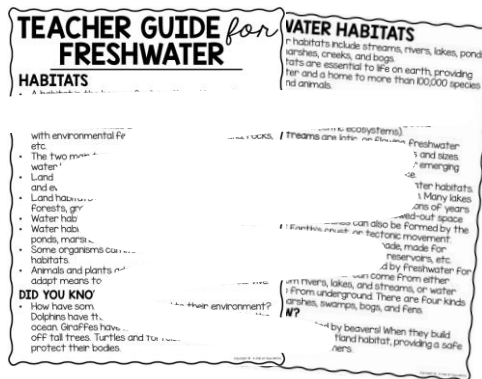
LESSON PLANS

These comprehensive lesson plans are ready for you to integrate learning about the Freshwater habitat into every aspect of your classroom. They are perfect for supplementing existing curriculum or pulling engaging activities when you're short on time.



AT-HOME LETTER

Send home these notes and let families know what their children are learning about in science. This letter also includes ideas for families to extend the learning at home.



TEACHER GUIDE

Everything you need to know for teaching about the Freshwater habitat is ready for you in this guide. When students want to dig deeper, you will be prepared with fun facts to keep their interest and deepen their knowledge.

SCIENCE CENTER *for*
FRESHWATER HABITAT

GETTING STARTED

Fill your center with lots of fun materials that your kids can use to investigate and discover the water habitat. Don't

QUESTIONS TO ASK for HABITATS

HABITATS

- Why are habitats important to living organisms?

FRESHWATER SENSORY BIN IDEAS

Sensory tubs are wonderful for your kids to play with. They provide opportunities to explore sights, sounds, smells and textures and promote lots of imaginary play and language development.

FRESHWATER BOOKS

To help with the planning of your Habitats Unit, we have curated a list of our favorite Freshwater **BOOKS!**

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FRESHWATER VIDEOS

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LESSON CONTENT *for* FRESHWATER



FRESHWATER POWERPOINT

This includes a PowerPoint to project on a smartboard and printable posters to use as a big book or display in your science center.



ANCHOR CHART

Using our provided header and lily pad templates, make an anchor chart with your students throughout the week to show what they've learned.



ANIMAL MATCH ACTIVITY

Students can sort and identify the animals that live in the Freshwater with this match activity. This can be done as a whole group activity or put into a center.



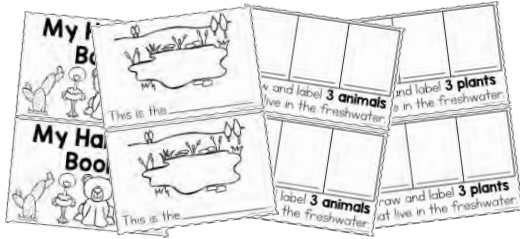
EMERGENT READER

Students can practice one-to-one correspondence while reading this easy reader. After reading the book in whole group, copies can be put in the reading center or sent home for extra practice.



ANIMAL CUT AND PASTE

After learning about the animals that live in the Freshwater, students can complete this cut and paste activity.



MY HABITAT BOOK

After learning about the plants and animals that live in the Freshwater, students can complete this habitat book.



HABITAT WRITING PAGES

As an alternative to the habitat book or additional activity, students can draw and label the habitat and 3 animals or plants that live in it.



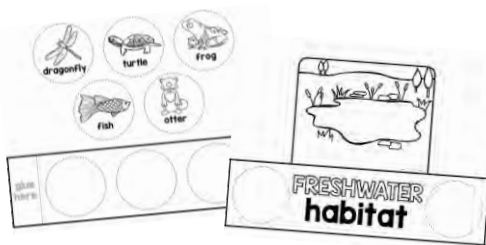
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Students can use these sliders as a reference to remember what plants and animals live in the habitat.



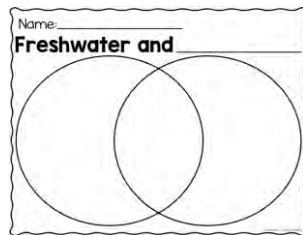
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You can use these animal and plant cards on the board, in your writing center, or at each table for students to refer to throughout the week.



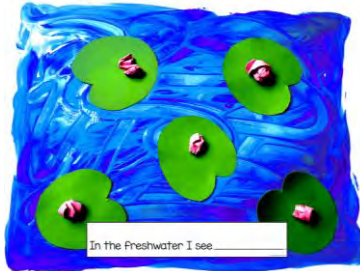
HABITAT HAT

Students can show what they've learned about the animals that live in the habitat with this fun hat project.



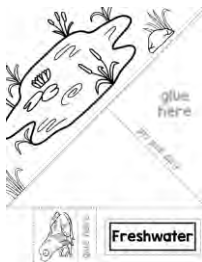
HABITAT VENN DIAGRAMS

After learning about the habitat, use the Venn diagram to compare and contrast with another habitat.



HABITAT CRAFT

To culminate the unit, students can make this habitat craft. You can choose whether to have them use the sentence strip option or not.



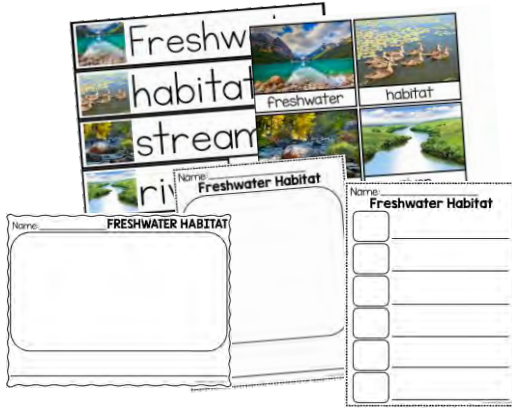
HABITAT DIORAMAS

Students can use this diorama template to make a 3D representation of the habitat.

BONUS MATERIALS *for* FRESHWATER

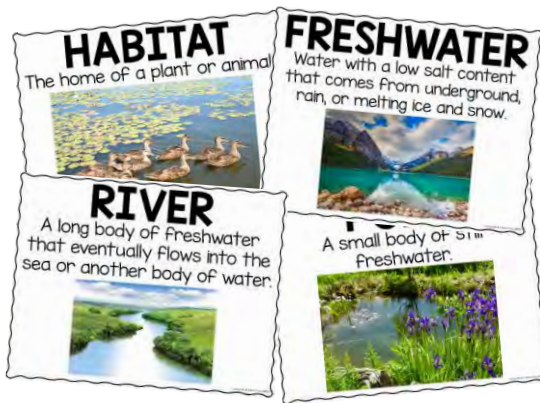
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WORD WALL

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CIRCLE MAP

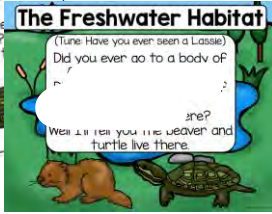
Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.



The Freshwater Habitat

(Tune: Have you ever seen a Lasso)

Did you ever go to a body of Freshwater?



HABITAT SONG

Use this song to transition throughout the unit. Put a copy in the library center for students to practice.

HABITATS STEM

Can you build a habitat for your animal?

SUPPLIES:

your
habitat
paper
beads, leaves, sticks, etc.

DIRECTIONS:

Depend on your
study of the
habitat in
challenge
For the
different
habitat.

HABITATS STEM

QUESTIONS

How can you create a shelter for

the habitat out

the ice to

the environment?

Can you make sure your

is dry?

Is a habitat

could help you make a

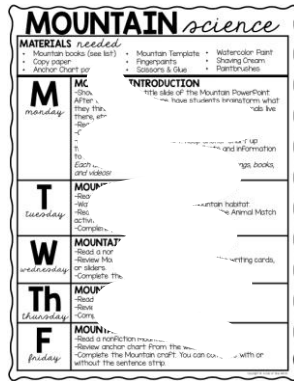
habitat for your animal?

STEM CENTER

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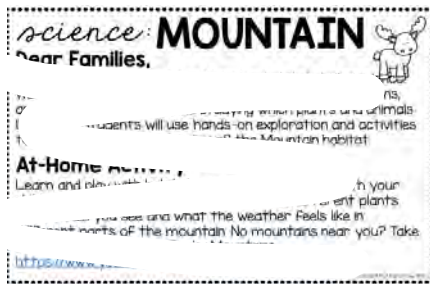
GETTING STARTED *with the* MOUNTAINS

Your students are going to love learning all about the Mountain Habitat through exploration with real world connections, and you are going to love all that is packed in this habitat unit! This overview is set up to show you everything that is included and how it can be used best. Pick and choose what works for you and your students.



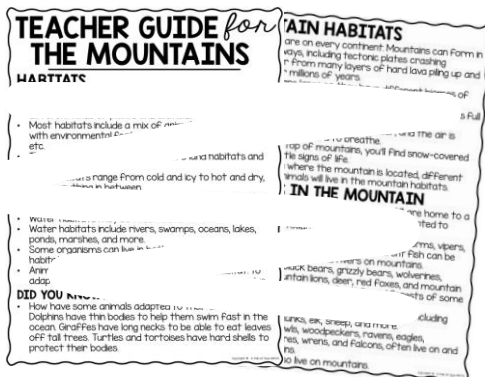
LESSON PLANS

These comprehensive lesson plans are ready for you to integrate learning about the Mountain habitat into every aspect of your classroom. They are perfect for supplementing existing curriculum or pulling engaging activities when you're short on time.



AT-HOME LETTER

Send home these notes and let families know what their children are learning about in science. This letter also includes ideas for families to extend the learning at home.



TEACHER GUIDE

Everything you need to know for teaching about the Mountain habitat is ready for you in this guide. When students want to dig deeper, you will be prepared with fun facts to keep their interest and deepen their knowledge.

SCIENCE CENTER for MOUNTAIN HABITAT

GETTING STARTED

SHARING TIME

There are questions in this unit.

If a class is so small, all the time, you can ask classmates to join you near the science center so your little scientist can share their findings and

enthusiasm in just a short minute or two. You will need to create a sign or chart that describes the

enthusiasm in the science center have tomorrow.

QUESTIONS TO ASK for HABITATS

HABITATS

Why are habitats important to live things? What habitats are near you?

What habitat would you want to live in? Why would you want to live there?

MOUNTAIN HABITAT

Have you ever been to a mountain?

Why do you go up the mountain?

Why don't you live on the top of the mountain?

What are the great things about a mountain?

What is a mountain?

SCIENCE talk

How would you know if you think that?

Recall it?

How did you decide?

How would you know if you think that?

Recall it?

How did you decide?

How would you know if you think that?

Recall it?

How did you decide?

How would you know if you think that?

Recall it?

How did you decide?

How would you know if you think that?

Recall it?

How did you decide?

MOUNTAIN SENSORY BIN IDEAS

Sensory bins are wonderful for your students. They provide

with sounds, textures, and lots of

fun!

Here are some ideas for your Mountain Sensory Bin:

1. Fill a bin with snow or fake snow.

2. Add small pine trees with needles.

3. Add small pine trees with needles.

4. Add small pine trees with needles.

5. Add small pine trees with needles.

6. Add small pine trees with needles.

7. Add small pine trees with needles.

8. Add small pine trees with needles.

9. Add small pine trees with needles.

10. Add small pine trees with needles.

MOUNTAIN BOOKS

To help with the planning of your Mountain Unit, we have curated a list of our favorite Mountain BOOKS!

Click anywhere on the page to be taken to our Amazon Favorites.

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SCIENCE CENTER

Use this guide for tips on how to set up your science center and keep students motivated to enter the science center each day to make new discoveries.

QUESTIONS

Encourage your students' natural curiosities with questions relating to the Mountain habitat. You may also print off the provided list of open-ended questions that can be used with any science lesson to encourage "science talk" with your class.

SENSORY BIN

Create a Mountain sensory bin for your students to play and explore in using our suggested materials and ideas.

BOOK LIST

To make planning easy, we have curated a list of our favorite Mountain habitat books that will engage your students while they learn new information.

VIDEO LIST

To make planning easy, we have curated a list of our favorite Mountain habitat videos. Each picture is linked to the corresponding video.

LESSON CONTENT

for the MOUNTAINS



MOUNTAIN POWERPOINT

This includes a PowerPoint to project on a smartboard and printable posters to use as a big book or display in your science center.

Mountain



ANCHOR CHART

Using our provided header and mountain templates, make an anchor chart with your students throughout the week to show what they've learned.



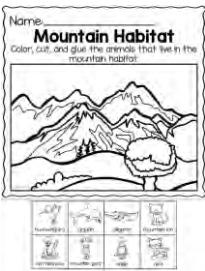
ANIMAL MATCH ACTIVITY

Students can sort and identify the animals that live in the mountains with this match activity. This can be done as a whole group activity or put into a center.



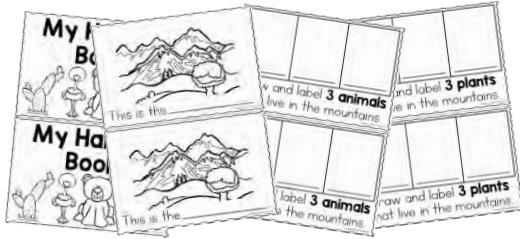
EMERGENT READER

Students can practice one-to-one correspondence while reading this easy reader. After reading the book in whole group, copies can be put in the reading center or sent home for extra practice.



ANIMAL CUT AND PASTE

After learning about the animals that live in the Mountains, students can complete this cut and paste activity.



MY HABITAT BOOK

After learning about the plants and animals that live in the Mountains, students can complete this habitat book.



HABITAT WRITING PAGES

As an alternative to the habitat book or additional activity, students can draw and label the habitat and 3 animals or plants that live in it.



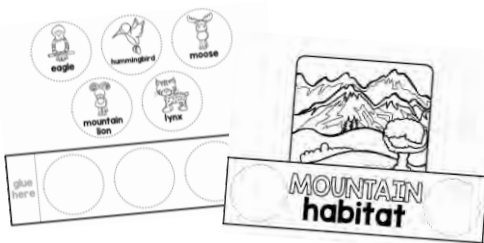
HABITAT SLIDERS

Students can use these sliders as a reference to remember what plants and animals live in the habitat.



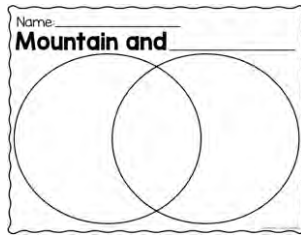
ANIMAL & PLANT CARDS

You can use these animal and plant cards on the board, in your writing center, or at each table for students to refer to throughout the week.



HABITAT HAT

Students can show what they've learned about the animals that live in the habitat with this fun hat project.



HABITAT VENN DIAGRAM

After learning about the habitat, use the Venn diagram to compare and contrast with another habitat.



HABITAT CRAFT

To culminate the unit, students can make this habitat craft. You can choose whether to have them use the sentence strip option or not.



HABITAT DIORAMAS

Students can use this diorama template to make a 3D representation of the habitat.

BONUS MATERIALS for the MOUNTAINS



WRITING CENTER

Set up your writing center with word cards and writing papers that meet the needs of your students. Need writing lines or list writing paper? There is something for every learner.



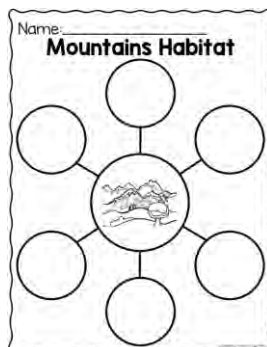
DEFINITION POSTERS

These posters use real-life pictures and simple definitions that are easy for students to understand. Hang them up in your science center, add new ones to your whole group area each day, or project on your smart board.



WORD WALL

Add the new vocabulary you are introducing to your students throughout the week to the word wall. Students can refer to these words throughout the year.



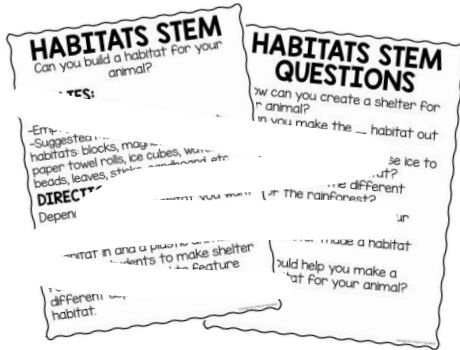
CIRCLE MAP

Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.



HABITAT SONG

Use this song to transition throughout the unit. Put a copy in the library center for students to practice.

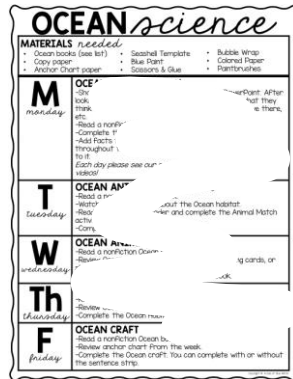


STEM CENTER

Use this STEM challenge to engage your students in hands-on learning through exploration during the habitat units. Complete the activity as a whole group or place the materials in a center and let your students explore.

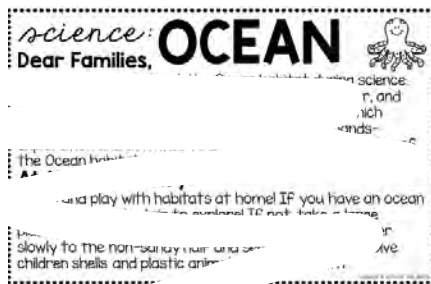
GETTING STARTED *with the* OCEAN

Your students are going to love learning all about the Ocean Habitat through exploration with real world connections, and you are going to love all that is packed in this habitat unit! This overview is set up to show you everything that is included and how it can be used best. Pick and choose what works for you and your students.



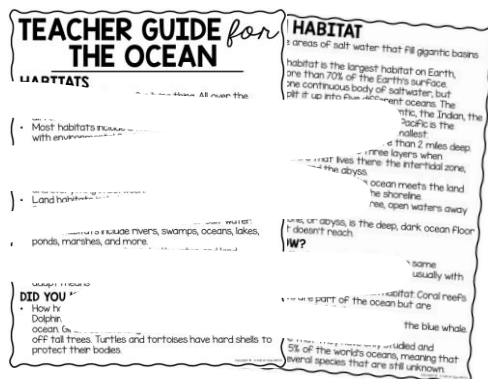
LESSON PLANS

These comprehensive lesson plans are ready for you to integrate learning about the Ocean habitat into every aspect of your classroom. They are perfect for supplementing existing curriculum or pulling engaging activities when you're short on time.



AT-HOME LETTER

Send home these notes and let families know what their children are learning about in science. This letter also includes ideas for families to extend the learning at home.



TEACHER GUIDE

Everything you need to know for teaching about the Ocean habitat is ready for you in this guide. When students want to dig deeper, you will be prepared with fun facts to keep their interest and deepen their knowledge.

SCIENCE CENTER for OCEAN HABITAT

GETTING STARTED

Fill your center with lots of fun materials!

enthusiasm in just a short minute or two. You will need to create an on chart that designates it as a first.

...as up on a saying like, "Good Job!"

Your student's enthusiasm in the science center will entice others to go there tomorrow.

those who have a chance to tell the story of their discovery.

SP & science

Scientists can share their

QUESTIONS TO ASK for HABITATS

HABITATS

Why are habitats important to live?

What habitats are near you?

How do you think you could live in a habitat?

Why would you want to live in a habitat?

OCEAN

Have you ever been to the ocean?

What does the ocean smell like?

Who lives in the ocean?

How do you think you could live in the ocean?

SCIENCE talk

How would you know if you think that what else might have caused?

all in

you think you could live in a habitat?

What do you think is most important?

What happened when?

know?

or

How would you handle this problem/challenge/question?

SCIENCE CENTER

Use this guide for tips on how to set up your science center and keep students motivated to enter the science center each day to make new discoveries.

QUESTIONS

Encourage your students' natural curiosities with questions relating to the Ocean habitat. You may also print off the provided list of open-ended questions that can be used with any science lesson to encourage "science talk" with your class.

OCEAN SENSORY BIN IDEAS

Sensory bins are wonderful for your

of imaginary role-play.

rocks for the base. also have a few different colors of

spaghetti like a

sur

For

Use

4. Add in some spaghetti, worms, etc. for scooping.

SENSORY BIN

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OCEAN BOOKS

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LESSON CONTENT

for the OCEAN



OCEAN POWERPOINT

This includes a PowerPoint to project on a smartboard and printable posters to use as a big book or display in your science center.

ANCHOR CHART

Ocean



Using our provided header and seashell templates, make an anchor chart with your students throughout the week to show what they've learned.



ANIMAL MATCH ACTIVITY

Students can sort and identify the animals that live in the Ocean with this match activity. This can be done as a whole group activity or be put into a center.



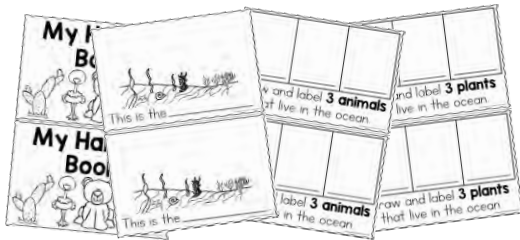
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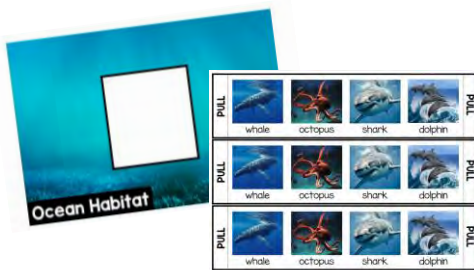
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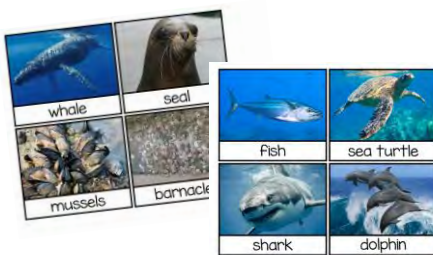
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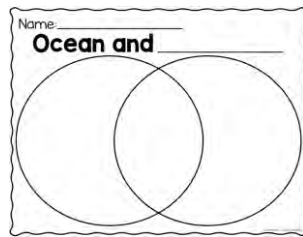
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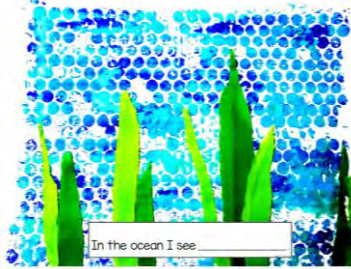
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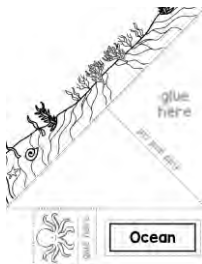
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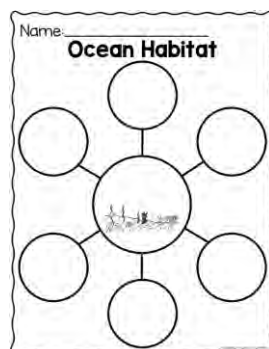
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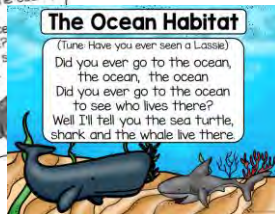
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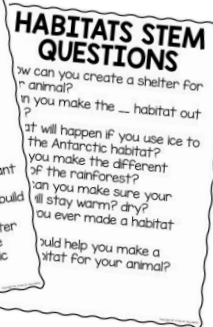
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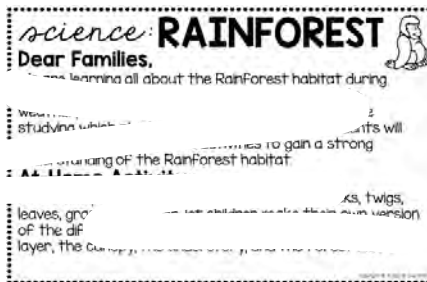
GETTING STARTED with the RAINFOREST

Your students are going to love learning all about the Rainforest Habitat through exploration with real world connections, and you are going to love all that is packed in this habitat unit! This overview is set up to show you everything that is included and how it can be used best. Pick and choose what works for you and your students.

RAINFOREST science	
MATERIALS needed: • Rainforest notes (see list) • Copy paper • Anchor chart paper • Leaf Template • Colored Paper • Scissors & glue	
M Monday	RAT Read a non-fiction book about rainforests. Watch a video about rainforests. Read a non-fiction book about rainforests. Watch a video about rainforests. Read a non-fiction book about rainforests. Watch a video about rainforests.
T Tuesday	NTS Read a non-fiction book about rainforests. Watch a video about rainforests. Read a non-fiction book about rainforests. Watch a video about rainforests.
W Wednesday	RAINFOREST Read a non-fiction book about rainforests. Watch a video about rainforests. Read a non-fiction book about rainforests. Watch a video about rainforests.
Th Thursday	RAINFOREST Read a non-fiction book about rainforests. Watch a video about rainforests. Read a non-fiction book about rainforests. Watch a video about rainforests.
F Friday	RAINFOREST Read a non-fiction book about rainforests. Watch a video about rainforests. Read a non-fiction book about rainforests. Watch a video about rainforests.

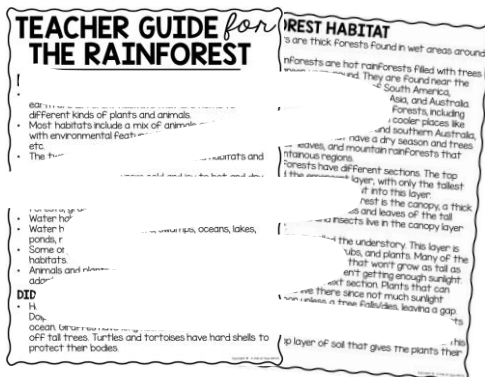
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AT-HOME LETTER

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TEACHER GUIDE

Everything you need to know for teaching about the Rainforest habitat is ready for you in this guide. When students want to dig deeper, you will be prepared with fun facts to keep their interest and deepen their knowledge.

SCIENCE CENTER for RAINFOREST HABITAT

GETTING STARTED

Fill your center with lots of fun materials!

enthusiasm in just a short minute or two. You will need to create a sign or chart that describes the center for the kids to visit. It can be as simple as a sign that says "Thumbs up or a saying like, 'Good job!'"

Your student's enthusiasm in the science center will entice others to go there tomorrow.

ask, "Who will surely want to join?" At this time, they may have ideas.

discuss the recovery in the center will surely want to join.

At the end of the day, you near the science center can share their findings.

SCIENCE CENTER

Use this guide for tips on how to set up your science center and keep students motivated to enter the science center each day to make new discoveries.

QUESTIONS TO ASK for HABITATS

HABITATS

- Why are habitats important to living things?
- What kind of habitats are near you?

SCIENCE talk

How would you know? Why do you think that? What else might be?

What do you think is most important? What do you think is most important?

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QUESTIONS

Encourage your students' natural curiosities with questions relating to the Rainforest habitat. You may also print off the provided list of open-ended questions that can be used with any science lesson to encourage "science talk" with your class.

RAINFOREST SENSORY BIN IDEAS

Sensory tubs are wonderful for your kids to play with. They can be used for the base, dye, or use.

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Rainforest



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ANIMAL MATCH ACTIVITY

Students can sort and identify the animals that live in the Rainforest with this match activity. This can be done as a whole group activity or be put into a center.



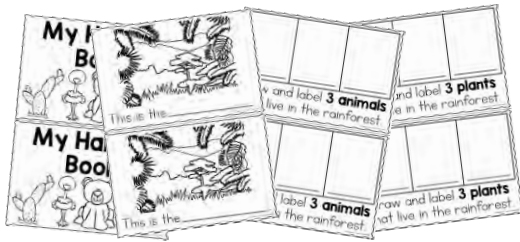
EMERGENT READER

Students can practice one-to-one correspondence while reading this easy reader. After reading the book in whole group, copies can be put in the reading center or sent home for extra practice.



ANIMAL CUT AND PASTE

After learning about the animals that live in the Rainforest, students can complete this cut and paste activity.



MY HABITAT BOOK

After learning about the plants and animals that live in the Rainforest, students can complete this habitat book.



HABITAT WRITING PAGES

As an alternative to the habitat book or additional activity, students can draw and label the habitat and 3 animals or plants that live in it.



HABITAT SLIDERS

Students can use these sliders as a reference to remember what plants and animals live in the habitat.



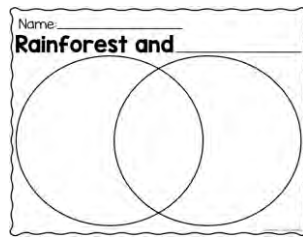
ANIMAL & PLANT CARDS

You can use these animal and plant cards on the board, in your writing center, or at each table for students to refer to throughout the week.



HABITAT HAT

Students can show what they've learned about the animals that live in the habitat with this fun hat project.



HABITAT VENN DIAGRAMS

After learning about the habitat, use the Venn diagram to compare and contrast with another habitat.



HABITAT CRAFT

To culminate the unit, students can make this habitat craft. You can choose whether to have them use the sentence strip option or not.



HABITAT DIORAMAS

Students can use this diorama template to make a 3D representation of the habitat.

BONUS MATERIALS for the RAINFOREST

WRITING CENTER

Set up your writing center with word cards and writing papers that meet the needs of your students. Need writing lines or list writing paper? There is something for every learner.



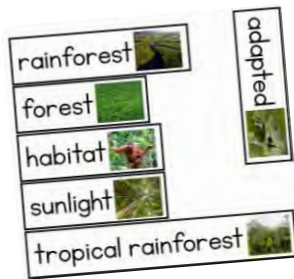
DEFINITION POSTERS

These posters use real-life pictures and simple definitions that are easy for students to understand. Hang them up in your science center, add new ones to your whole group area each day, or project on your smart board.



WORD WALL

Add the new vocabulary you are introducing to your students throughout the week to the word wall. Students can refer to these words throughout the year.



CIRCLE MAP

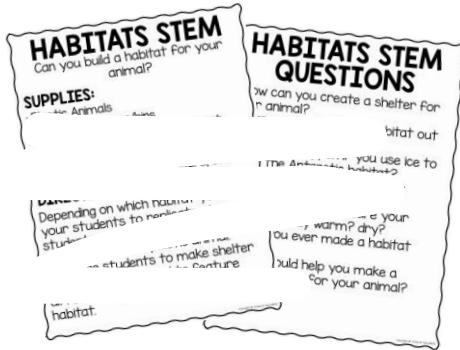
Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.





HABITAT SONG

Use this song to transition throughout the unit. Put a copy in the library center for students to practice.



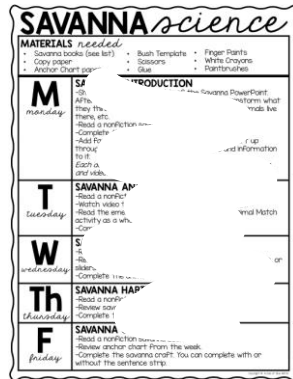
STEM CENTER

Use this STEM challenge to engage your students in hands-on learning through exploration during the habitat units. Complete the activity as a whole group or place the materials in a center and let your students explore.

GETTING STARTED

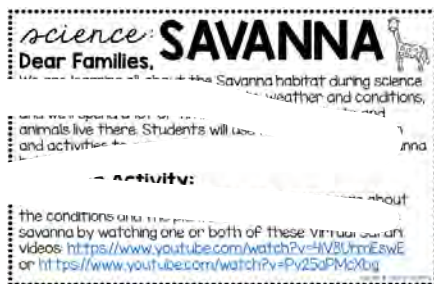
with the SAVANNA

Your students are going to love learning all about the Savanna Habitat through exploration with real world connections, and you are going to love all that is packed in this habitat unit! This overview is set up to show you everything that is included and how it can be used best. Pick and choose what works for you and your students.



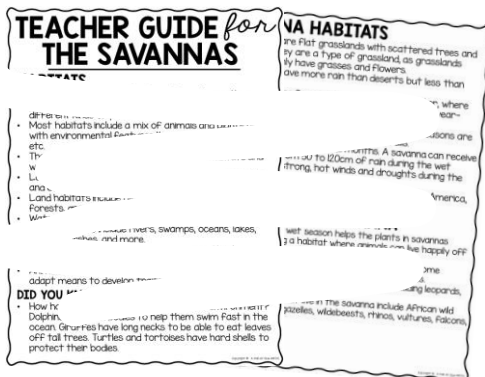
LESSON PLANS

These comprehensive lesson plans are ready for you to integrate learning about the Savanna habitat into every aspect of your classroom. They are perfect for supplementing existing curriculum or pulling engaging activities when you're short on time.



AT-HOME LETTER

Send home these notes and let families know what their children are learning about in science. This letter also includes ideas for families to extend the learning at home.



TEACHER GUIDE

Everything you need to know for teaching about the Savanna habitat is ready for you in this guide. When students want to dig deeper, you will be prepared with fun facts to keep their interest and deepen their knowledge.

SCIENCE CENTER for SAVANNA HABITAT

GETTING STARTED

Fill your center with lots of fun materials!
There is a chance to tell the class what you discovered or discovered by them!
If a science center is set up, you can share their findings and

enthusiasm in just a short minute or two. You will need to create a sign or chart that designates it is time for the kids to go to the center. It can be as simple as a Post-it note saying like,

...the science center to go there

SCIENCE CENTER

Use this guide for tips on how to set up your science center and keep students motivated to enter the science center each day to make new discoveries.

QUESTIONS TO ASK for HABITATS

HABITATS

- Why are habitats important to living things?
- What kind of habitats are near you?
- Describe your habitat.
- Why is a savanna habitat important?
- What is a savanna?
- How do animals live through the savanna?

SCIENCE talk

- How would you know why you think that?
- How else might have caused?
- How can you explain your findings? Recall in your own words.
- Can you draw me a picture of your findings?
- What is most important?
- When did you change it?
- How is this similar to something else you have seen?
- How can you solve this problem/challenge/question?

QUESTIONS

Encourage your students' natural curiosities with questions relating to the Savanna habitat. You may also print off the provided list of open-ended questions that can be used with any science lesson to encourage "science talk" with your class.

SAVANNA SENSORY BIN IDEAS

Sensory bins are wonderful for your kids to play with. They provide

1. Use brown paper to make a bin.
2. Fill the bin with two different types of soil.
3. Add a small amount of water to the soil.
4. Use a few small stones or bushes for hiding spaces for the animals.

SENSORY BIN

Create a Savanna sensory bin for your students to play and explore in using our suggested materials and ideas.

SAVANNA BOOKS

To help with the planning of your Habitats Unit, we have curated a list of our favorite Savanna BOOKS!

Click anywhere on the page to be taken to our Amazon Favorites.



BOOK LIST

To make planning easy, we have curated a list of our favorite Savanna habitat books that will engage your students while they learn new information.

SAVANNA VIDEOS

To assist with the planning of your Habitats Unit, we have curated a list of our favorite Savanna VIDEOS!



VIDEO LIST

To make planning easy, we have curated a list of our favorite Savanna habitat videos. Each picture is linked to the corresponding video.

LESSON CONTENT

for the SAVANNA



SAVANNA POWERPOINT

This includes a PowerPoint to project on a smartboard and printable posters to use as a big book or display in your science center.

ANCHOR CHART

Savanna



Using our provided header and bush templates, make an anchor chart with your students throughout the week to show what they've learned.



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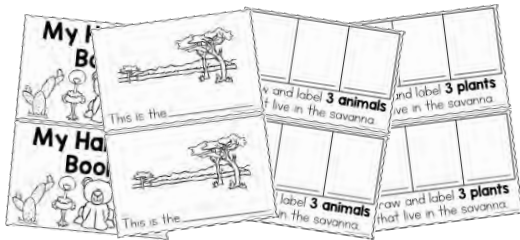
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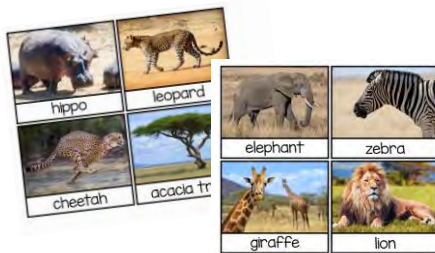
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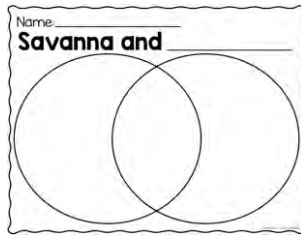
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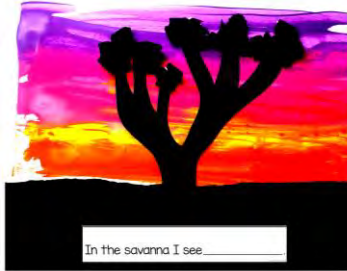
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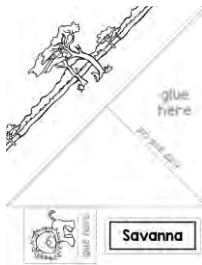
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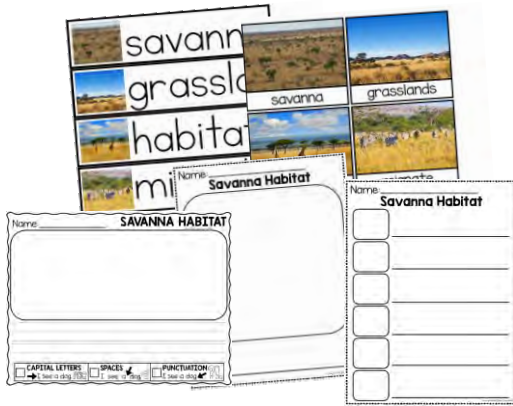
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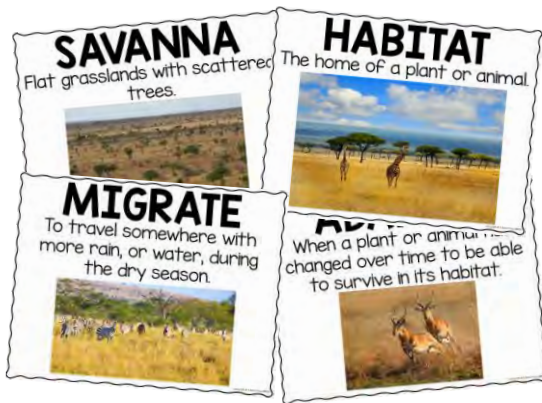
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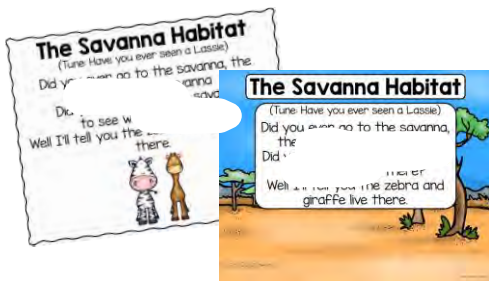
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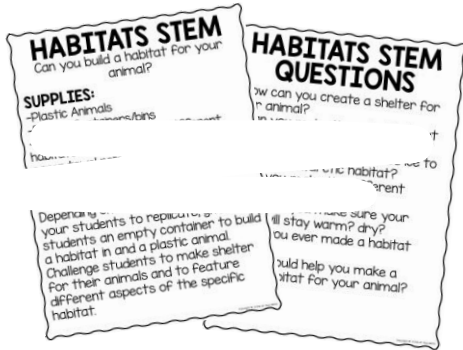
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