## HABITATS mega bundle



# BUY THE BUNDLE and SAVE BIG!

Get 9 habitat units made

JUST FOR KINDER!

#### HABITATS IN THE BUNDLE:



















ADAB OF GLUE will do 25

PLUS BONUS CONTENT

# BONUS CONTENT POR 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.



#### **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,

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 loft of time studying which plants and animals live thene. Students will use hands-exploration and activities to gain a strong understanding of the Antarctic habitat.

#### At-Home Activity:

DID YOU KNOW?

AIT-NOTINE ACTIVITY.

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

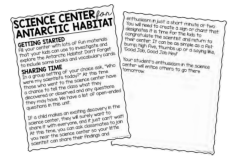
#### AT-HOME LETTER

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 CTIC HABITAT THE ANTARCTIC IN ANTARCTICA

#### 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

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

- welcoment. Make large "glaciers" by Ailing plastic containers with water and Freezing them. Ensure there are enough For the week Too could use Styro-Foam blocks instead. Place the glaciers in the bins with water and blue Food coloning. If you have any blue or clear glass beads, they would be great to add as well Put plastic penguins, whales, seals, orcas, and seabinds in the bin.

#### SENSORY BIN

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



#### **BOOK LIST**

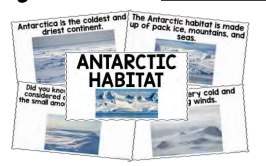
To make planning easy, we have curated a list of our favorite Antarctic habitat books that will engage your students while they learn new information.



#### VIDEO LIST

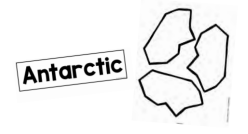
To make planning easy, we have curated a list of our favorite Antarctic habitat videos. Each picture is linked to the corresponding video.

### LESSON CONTENT for the ANTARCTIC



#### ANTARCTIC 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 ice chunk templates, make an anchor chart with your students throughout the week to show what they've learned.



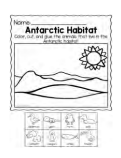
#### ANIMAL MATCH ACTIVITY

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.



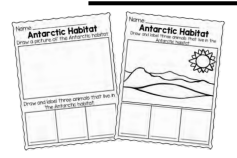
#### ANIMAL CUT AND PASTE

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.



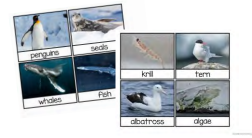
#### HABITAT WRITING PAGES

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.



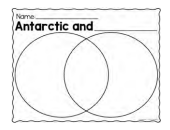
#### ANIMAL & PLANT CARDS

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.



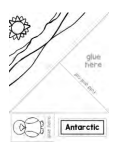
#### HABITAT VENN DIAGRAM

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



#### HABITAT CRAFT

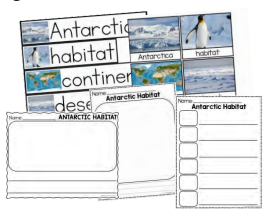
To culminate the unit, students can make this habitat craft. You can choose whether to have them use the sentence strip option or not.



#### 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

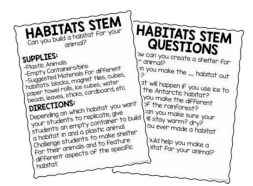
Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.

Copyright © A Dab of Glue Will Do



#### HABITAT SONG

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

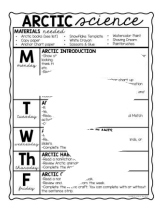


#### STEM CENTER

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.

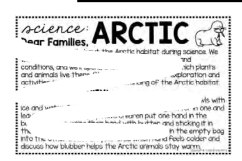
## GETTING STARTED with the ARCTIC

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.



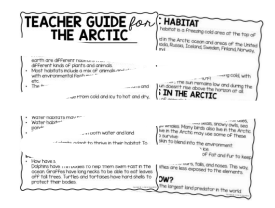
#### **LESSON PLANS**

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.



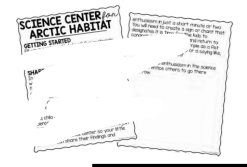
#### AT-HOME LETTER

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.



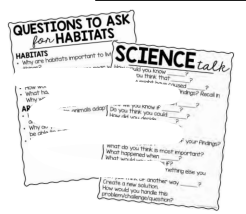
#### TEACHER GUIDE

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



#### 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 Arctic 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 an Arctic 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 Arctic habitat books that will engage your students while they learn new information.



#### VIDEO LIST

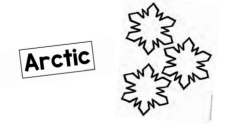
To make planning easy, we have curated a list of our favorite Arctic habitat videos. Each picture is linked to the corresponding video.

## 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.



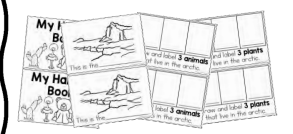
#### **EMERGENT READER**

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.



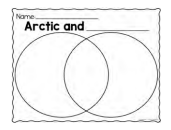
#### **ANIMAL & PLANT CARDS**

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

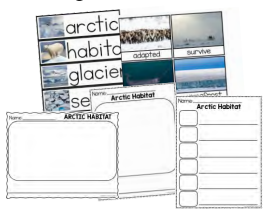
To culminate the unit, students can make this habitat craft. You can choose whether to have them use the sentence strip option or not.



#### HABITAT DIORAMA

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

# BONUS MATERIALS for the ARCTIC



#### **WRITING CENTER**

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

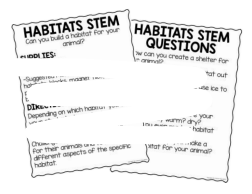
Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.

Copyright © A Dab of Glue Will Do



#### 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.

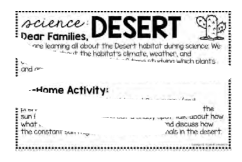
## GETTING STARTED with the DESERT

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.



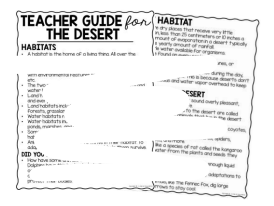
#### **LESSON PLANS**

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.



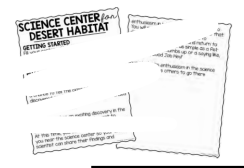
#### AT-HOME LETTER

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

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 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 BIN

Create a Desert 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 Desert habitat books that will engage your students while they learn new information.



#### **VIDEO LIST**

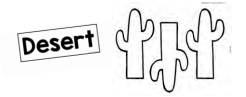
To make planning easy, we have curated a list of our favorite Desert habitat videos. Each picture is linked to the corresponding video.

## 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

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**

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 Desert, students can complete this cut and paste activity.



#### MY HABITAT BOOK

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



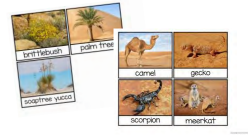
#### HABITAT WRITING PAGES

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.



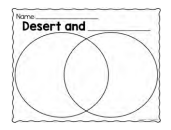
#### **ANIMAL & PLANT CARDS**

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 DESERT



#### **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

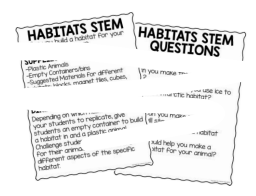
Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.

Copyright © A Dab of Glue Will Do



#### 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.

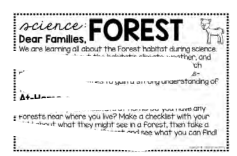
## GETTING STARTED with the FOREST

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.



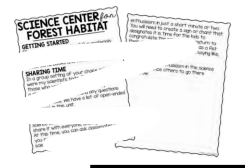
#### AT-HOME LETTER

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.



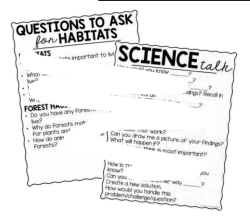
#### TEACHER GUIDE

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

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.



#### SENSORY BIN

Create a Forest 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 Forest 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 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.



#### **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.



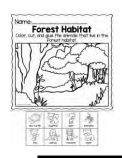
#### ANIMAL MATCH ACTIVITY

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.



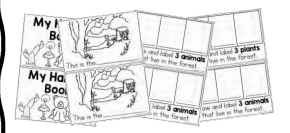
#### **EMERGENT READER**

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.



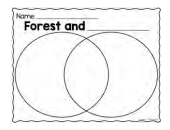
#### ANIMAL & PLANT CARDS

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.



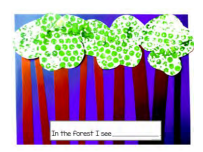
#### HABITAT HAT

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



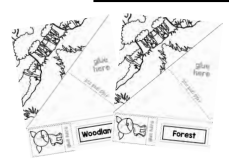
#### HABITAT VENN DIAGRAM

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

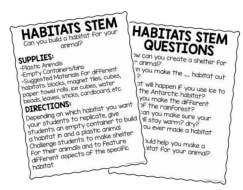
Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.

Copyright © A Dab of Glue Will Do



#### HABITAT SONG

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

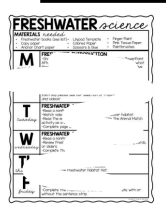


#### STEM CENTER

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.

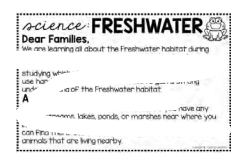
## GETTING STARTED with FRESHWATER

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.



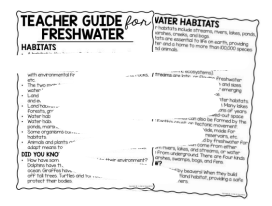
#### **LESSON PLANS**

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.



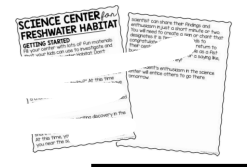
#### AT-HOME LETTER

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.



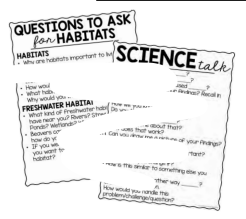
#### TEACHER GUIDE

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

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 Freshwater 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.

#### FRESHWATER SENSORY BIN IDEAS Sensory trubs are wonderful for your

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

- I. Add in river rocks of all sizes, and if you can, make a separate pool for water out of aluminum foil. Have a bowl full of dirt and a scoop the kids can use.
- can use.

  2. Use green sponges or plastic for lily pads. Bring in some real grass from outside.
- Get some wiggly worms and other fake fish bait. Add in fish, turtles, frogs, etc. Use these items with

#### SENSORY BIN

Create a Freshwater 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 Freshwater 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 Freshwater habitat videos. Each picture is linked to the corresponding video.

### 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.



#### HABITAT SLIDERS

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



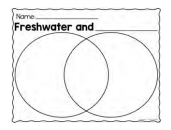
#### ANIMAL & PLANT CARDS

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.



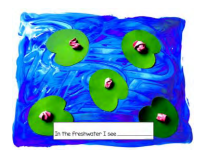
#### HABITAT HAT

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

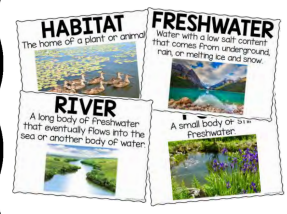
Students can use this diorama template to make a 3D representation of the habitat.

# BONUS MATERIALS FOR FRESHWATER



#### **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.



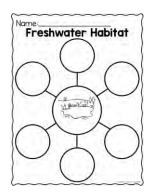
# **DEFINITION POSTERS**

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

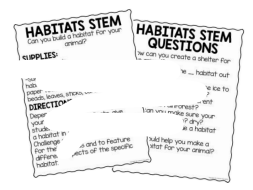
Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.

Copyright © A Dab of Glue Will Do



# 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 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.



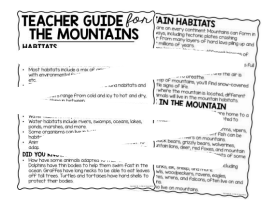
# **LESSON PLANS**

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.



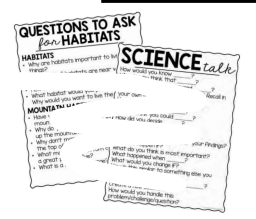
#### TEACHER GUIDE

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

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**

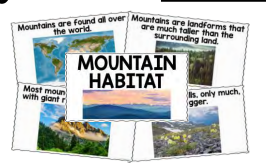
To make planning easy, we have curated a list of our favorite Mountain habitat books that will engage your students while they learn new information.



#### **VIDEO LIST**

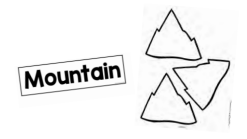
To make planning easy, we have curated a list of our favorite Mountain habitat videos. Each picture is linked to the corresponding video.

# 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.



# **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.



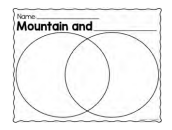
## ANIMAL & PLANT CARDS

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.



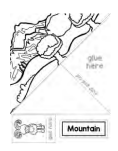
# HABITAT VENN DIAGRAM

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.



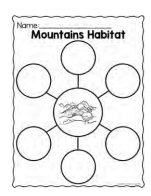
# **DEFINITION POSTERS**

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

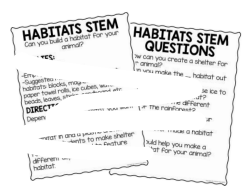
Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.

Copyright © A Dab of Glue Will Do



# HABITAT SONG

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

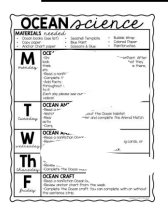


# STEM CENTER

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.

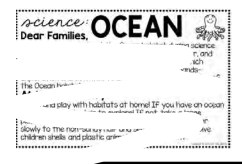
# GETTING STARTED with the OCEAN

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.



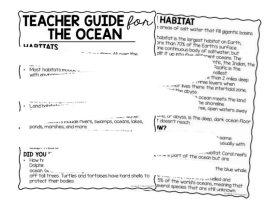
# **LESSON PLANS**

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.



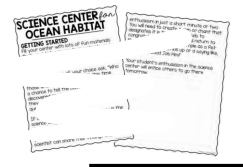
#### AT-HOME LETTER

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.



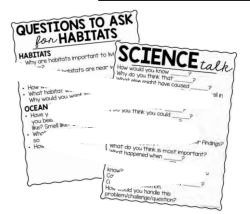
#### TEACHER GUIDE

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

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.



# SENSORY BIN

Create an Ocean 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 Ocean habitat books that will engage your students while they learn new information.



#### **VIDEO LIST**

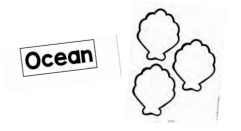
To make planning easy, we have curated a list of our favorite Ocean habitat videos. Each picture is linked to the corresponding video.

# 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

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.



#### **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 Ocean, students can complete this cut and paste activity.



#### MY HABITAT BOOK

After learning about the plants and animals that live in the Ocean, 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.



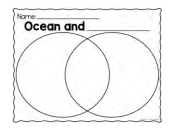
#### ANIMAL & PLANT CARDS

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.



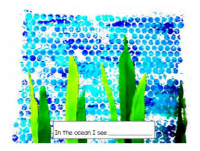
#### HABITAT HAT

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



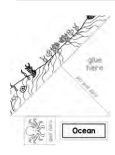
# HABITAT VENN DIAGRAMS

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 OCEAN



#### **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.



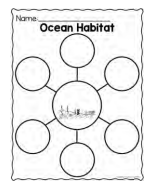
# **DEFINITION POSTERS**

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

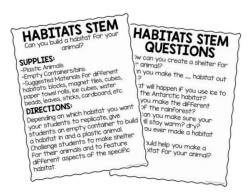
Use this circle map when introducing the habitat to see what your students know, or after you teach the unit for them to demonstrate their new knowledge. This can be used individually, as a graphic organizer, or as a whole group.

Copyright © A Dab of Glue Will Do



# HABITAT SONG

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

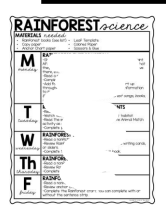


### STEM CENTER

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 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.



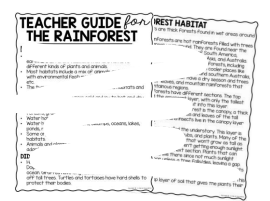
# **LESSON PLANS**

These comprehensive lesson plans are ready for you to integrate learning about the Rainforest 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.



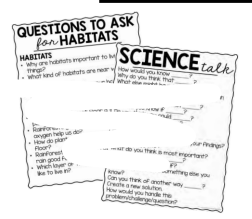
#### TEACHER GUIDE

Everything you need to know for teaching about the 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

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 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.



# SENSORY BIN

Create a Rainforest 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 Rainforest 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 Rainforest habitat videos. Each picture is linked to the corresponding video.

# LESSON CONTENT for the RAINFOREST



# RAINFOREST 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 leaf 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 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.



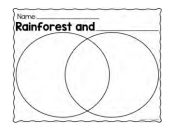
# ANIMAL & PLANT CARDS

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.

Copyright © A Dab of Glue Will Do



# 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.

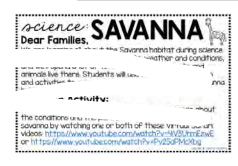
# GETTING STARTED with the SAVANNA

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.



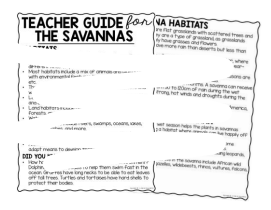
# **LESSON PLANS**

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.



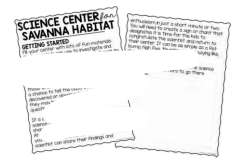
#### AT-HOME LETTER

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.



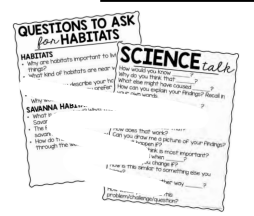
#### TEACHER GUIDE

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

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 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.



# SENSORY BIN

Create a Savanna 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 Savanna 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 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

Using our provided header and bush 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 Savanna 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 Savanna, students can complete this cut and paste activity.



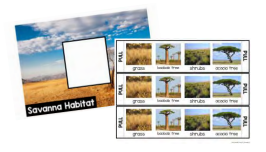
#### MY HABITAT BOOK

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



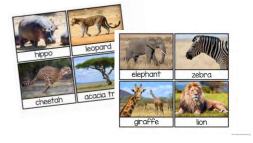
# HABITAT WRITING PAGES

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.



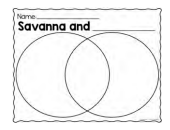
## ANIMAL & PLANT CARDS

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

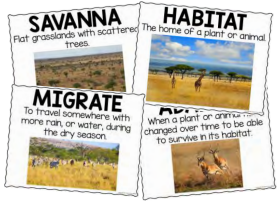
Students can use this diorama template to make a 3D representation of the habitat.

# BONUS MATERIALS for the SAVANNA



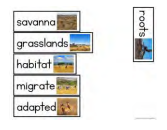
# **WRITING CENTER**

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.

Copyright © A Dab of Glue Will Do



# 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.