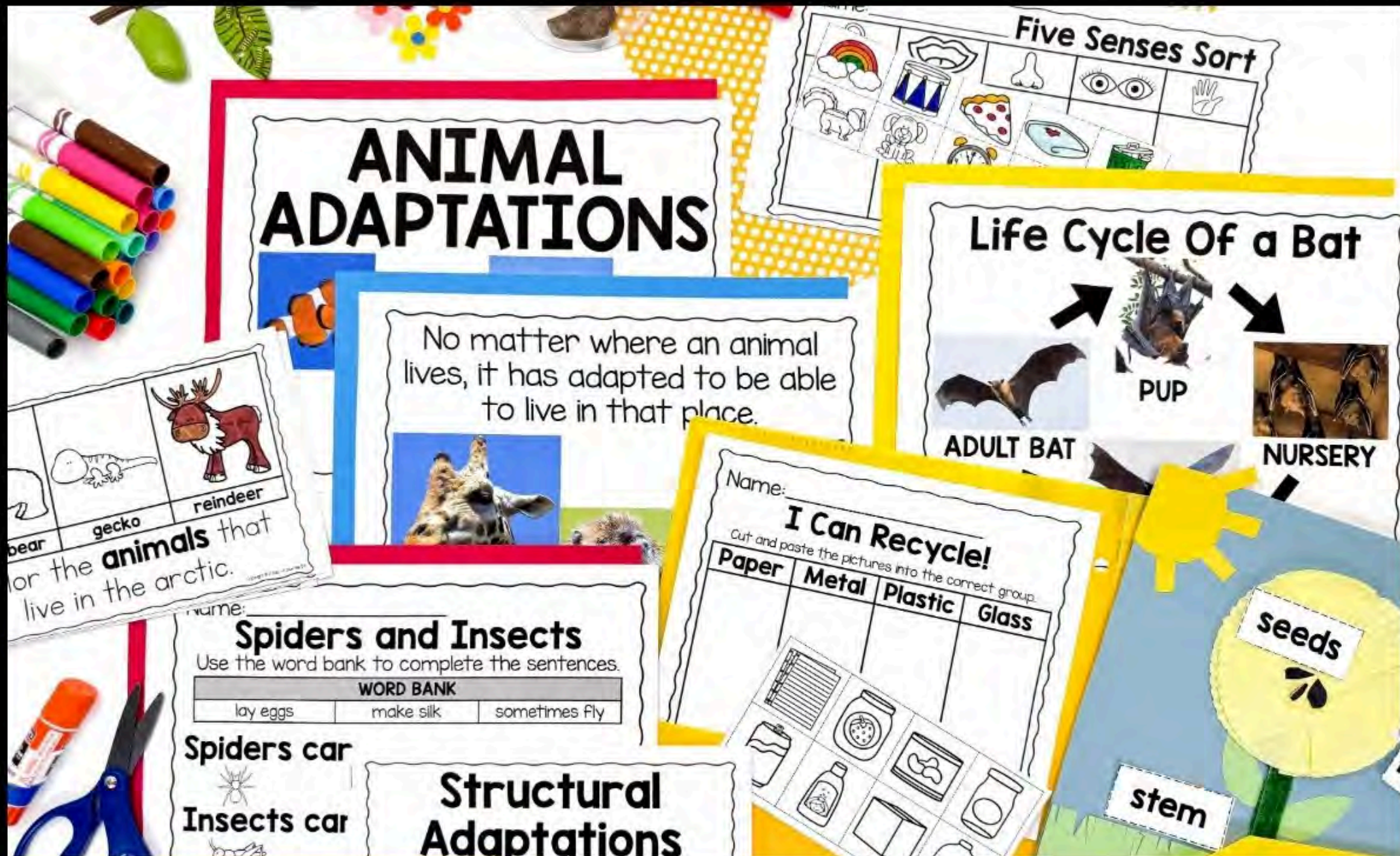


SCIENCE

ENDLESS BUNDLE

Science units and experiments for an entire year!



scroll
to take a
peek
inside

KINDER over 50 units

Here is what is included:

- ✔ 21 life science units
 - ✔ 5 physical science units
 - ✔ 14 earth science units
 - ✔ 22 animal study units
 - ✔ 6 animal group units
 - ✔ 12 months of science experiments
- ...and SO much more!

Included Science Units:

LIFE SCIENCE:

- ✓ Five Senses
- ✓ Food Chains
- ✓ Living & Nonliving Things
- ✓ Pumpkins
- ✓ Apples
- ✓ Plants
- ✓ Animal Adaptations
- ✓ Dental Health
- ✓ I am a Scientist
- ✓ Being Healthy
- ✓ Human Body
- ✓ Inherited Traits
- ✓ Antarctic Habitat
- ✓ Arctic Habitat
- ✓ Desert Habitat
- ✓ Forest Habitat
- ✓ Freshwater Habitat
- ✓ Mountain Habitat
- ✓ Ocean Habitat
- ✓ Savannah Habitat
- ✓ Rainforest Habitat

PHYSICAL SCIENCE:

- ✓ Matter
- ✓ Energy
- ✓ Magnets
- ✓ Force and Motion
- ✓ Colors and Rainbows

Included Science Units:

ANIMAL STUDIES:

- ✓ Bats
- ✓ Chickens
- ✓ Spiders
- ✓ Penguins
- ✓ Groundhogs
- ✓ Reindeer
- ✓ Rabbits
- ✓ Frogs
- ✓ Butterflies
- ✓ Sea Turtles
- ✓ Whales
- ✓ Owls
- ✓ Ants
- ✓ Beavers
- ✓ Salmon
- ✓ Ladybugs
- ✓ Coyotes
- ✓ Honeybees
- ✓ Dinosaurs
- ✓ Turkeys
- ✓ Polar Bears
- ✓ Sharks

ANIMAL GROUPS:

- ✓ Mammals
- ✓ Birds
- ✓ Fish
- ✓ Reptiles
- ✓ Amphibians
- ✓ Insects and Spiders

Included Science Units:

EARTH SCIENCE:

- ✓ Landforms
- ✓ Rocks and Soil
- ✓ Weather
- ✓ Clouds and Water Cycle
- ✓ Summer Season
- ✓ Fall Season
- ✓ Winter Season
- ✓ Spring Season
- ✓ Earth Day
- ✓ Day and Night
- ✓ Space
- ✓ Shadows
- ✓ Natural Resources
- ✓ Snow

Included Science Units:

MONTHLY SCIENCE EXPERIENTS:

- ✓ 4 January experiments
- ✓ 4 February experiments
- ✓ 4 March experiments
- ✓ 4 April experiments
- ✓ 4 May experiments
- ✓ 4 June experiments
- ✓ 4 July experiments
- ✓ 4 August experiments
- ✓ 4 September experiments
- ✓ 4 October experiments
- ✓ 4 November experiments
- ✓ 4 December experiments



Here is a Sneak Peek:



Everything you need to teach an entire year of hands-on, engaging science in one place!

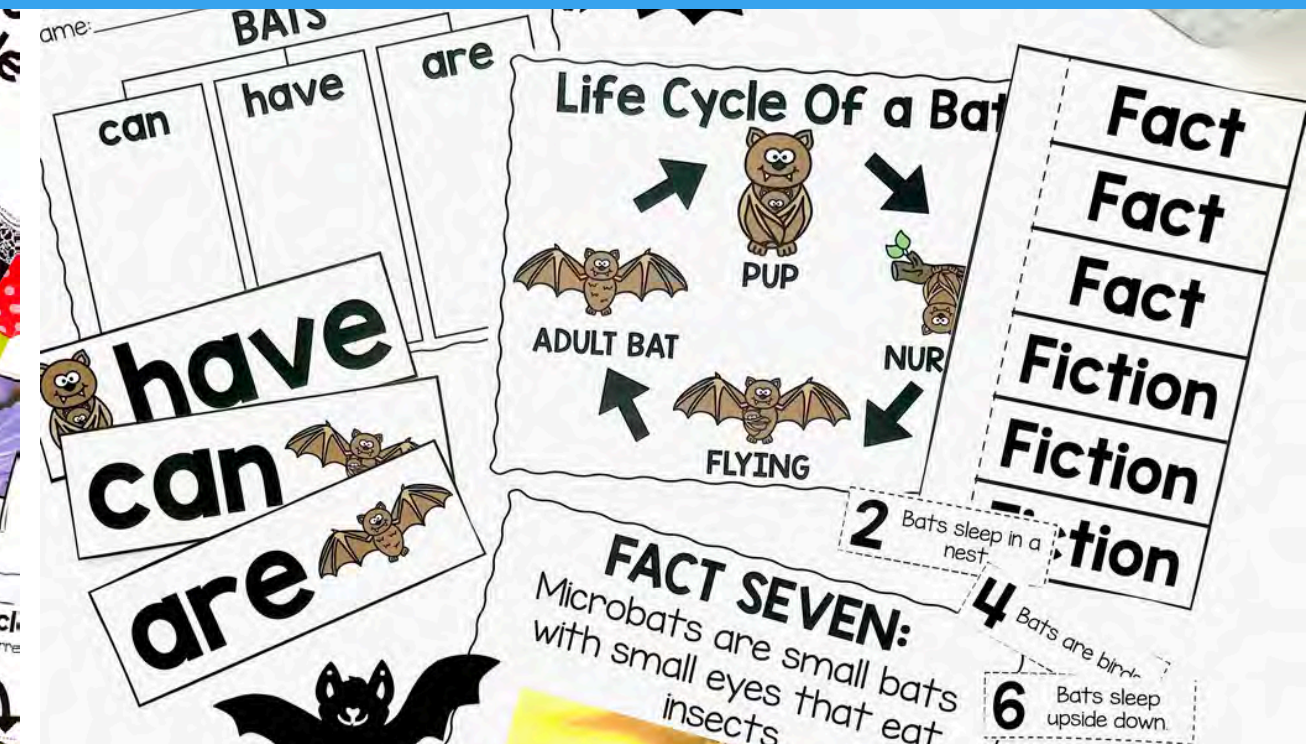
Take a Closer Look:



Animal Adaptations



Apples



Bats Animal Study



Dinosaurs



Earth Day



Food Chains

Take a Closer Look:



Antarctic Habitat

Human Body

Living and Nonliving



I am a Scientist

Desert Habitat

Arctic Habitat

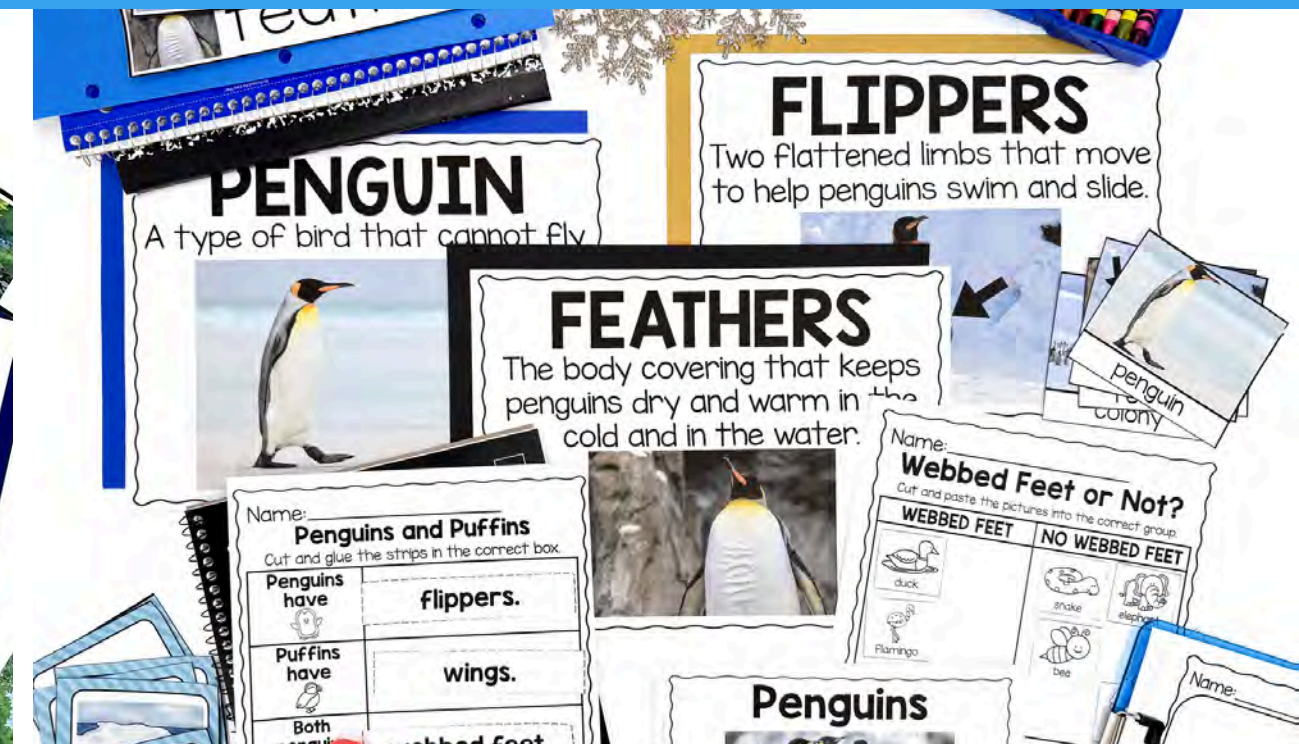
Take a Closer Look:



Owl Animal Study



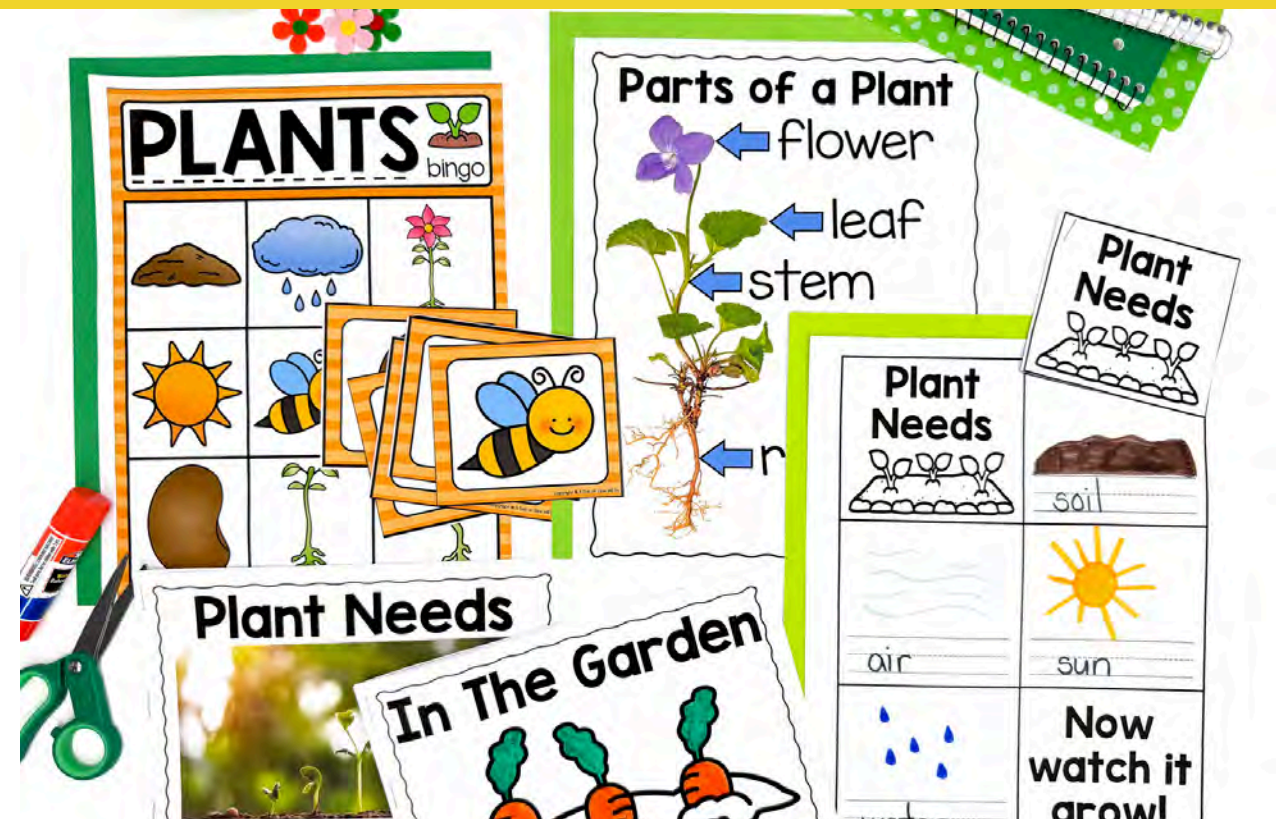
Freshwater Habitat



Penguin Animal Study



Forest Habitat



Plants



Mountain Habitat

Take a Closer Look:



Polar Bear Animal Study



Pumpkins



Spider Animal Study



Rainforest Habitat



Five Senses



Ocean Habitat

Take a Closer Look:



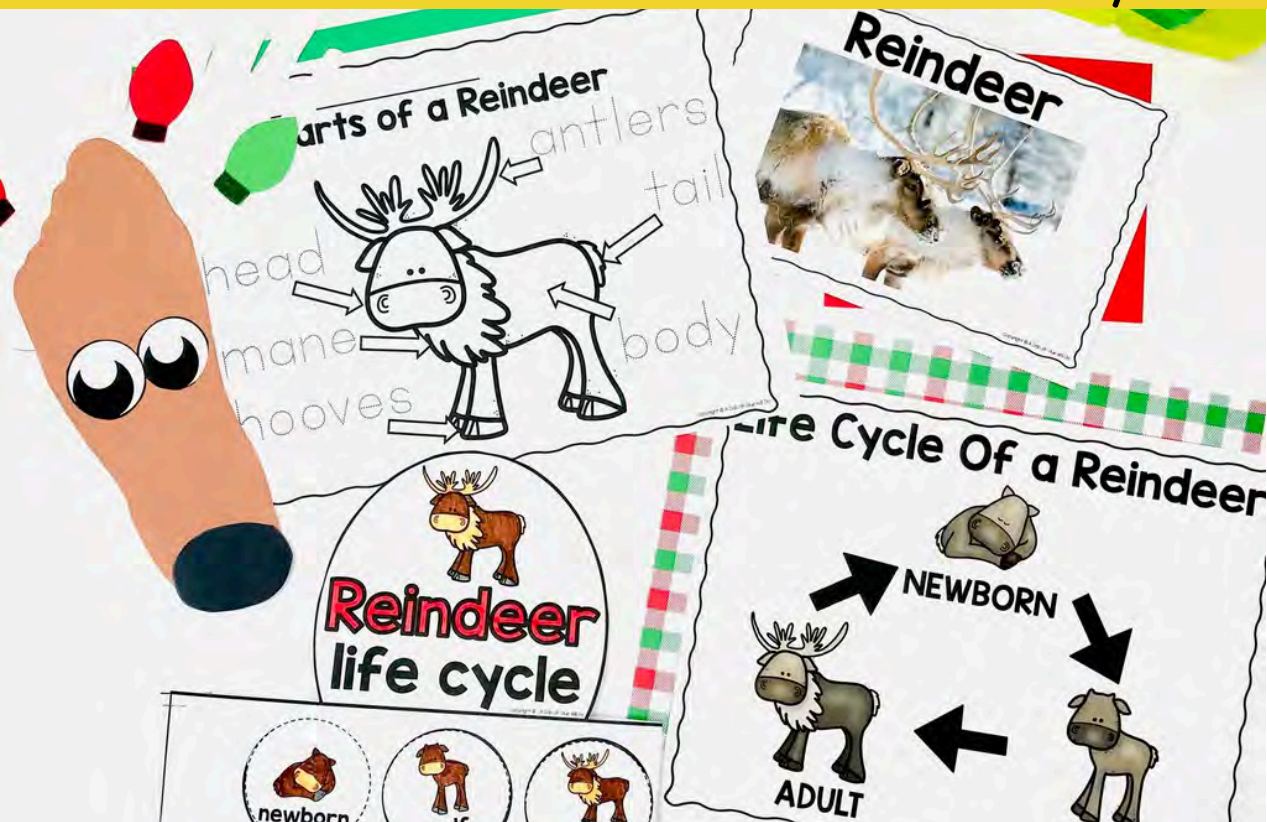
Rabbits Animal Study



Fall Season



Summer Season



Reindeer Animal Study

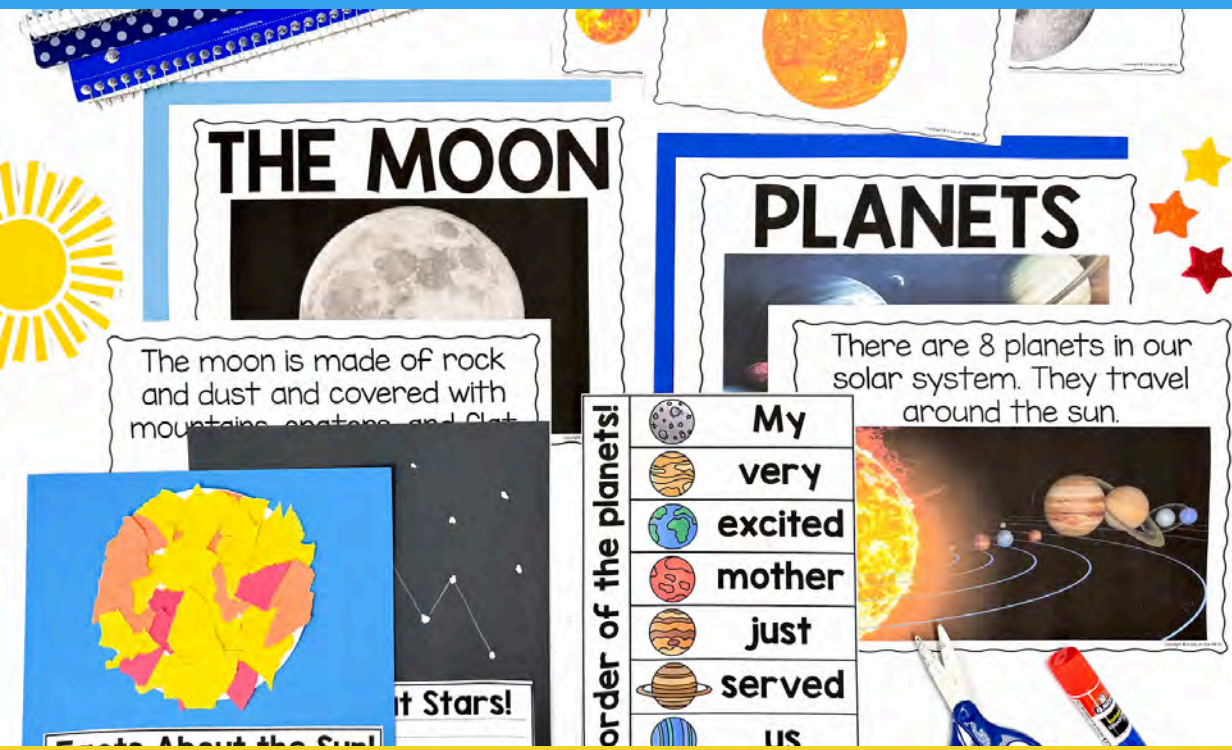


Savannah Habitat

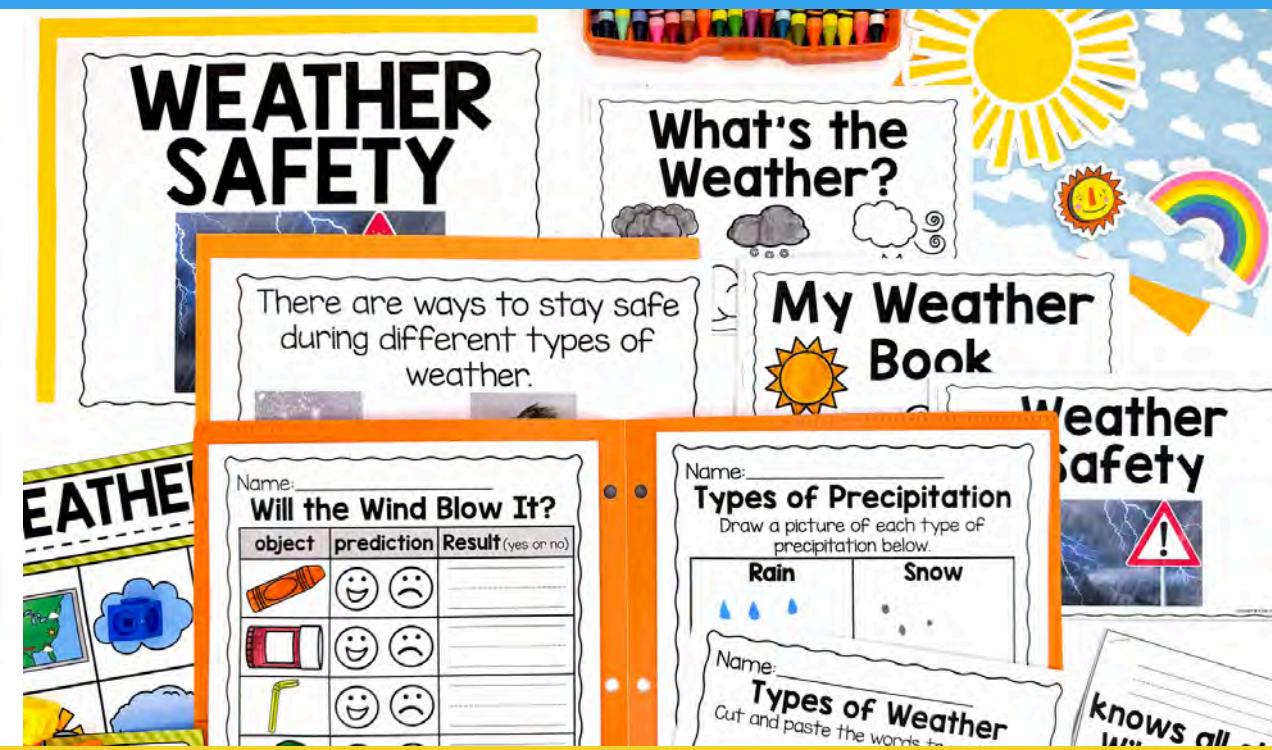


Sea Turtle Animal Study

Take a Closer Look:



Space



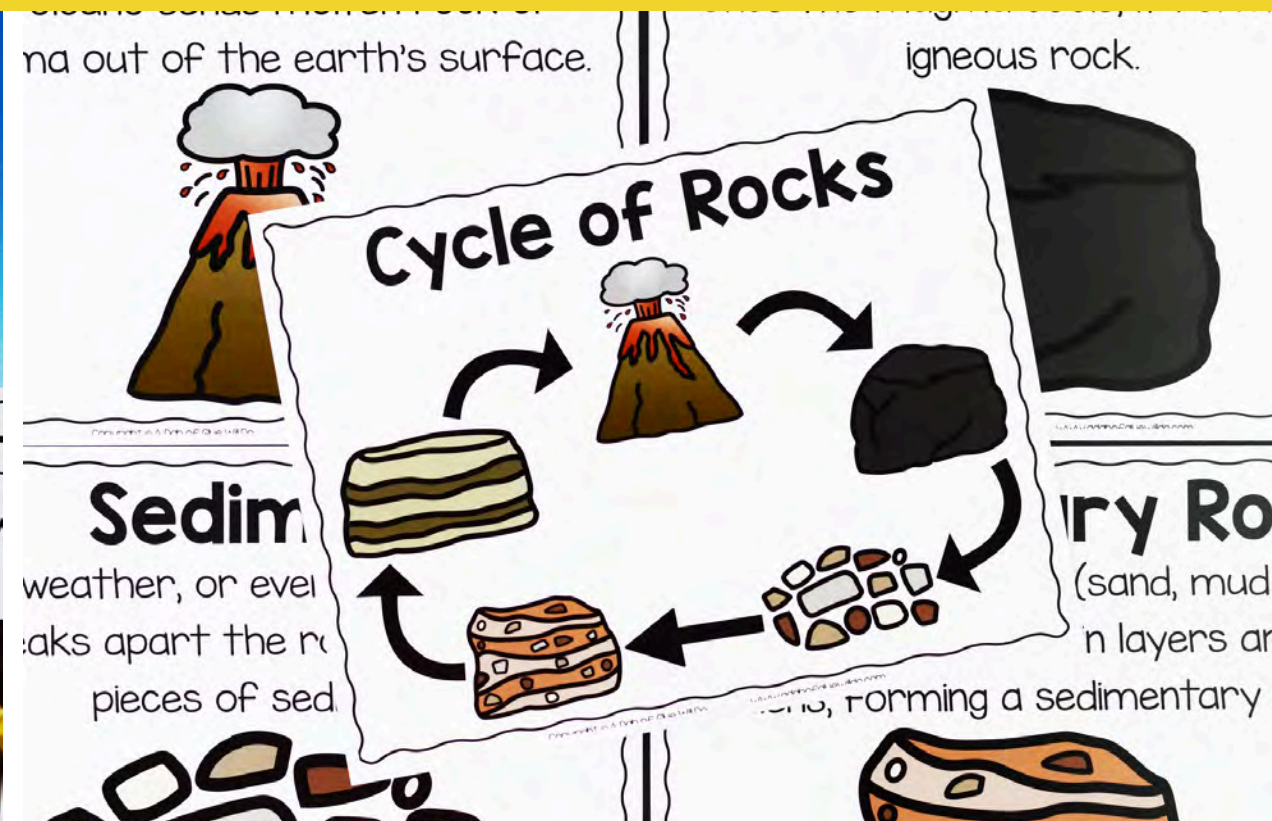
Weather



Turkey Animal Study



Force & Motion

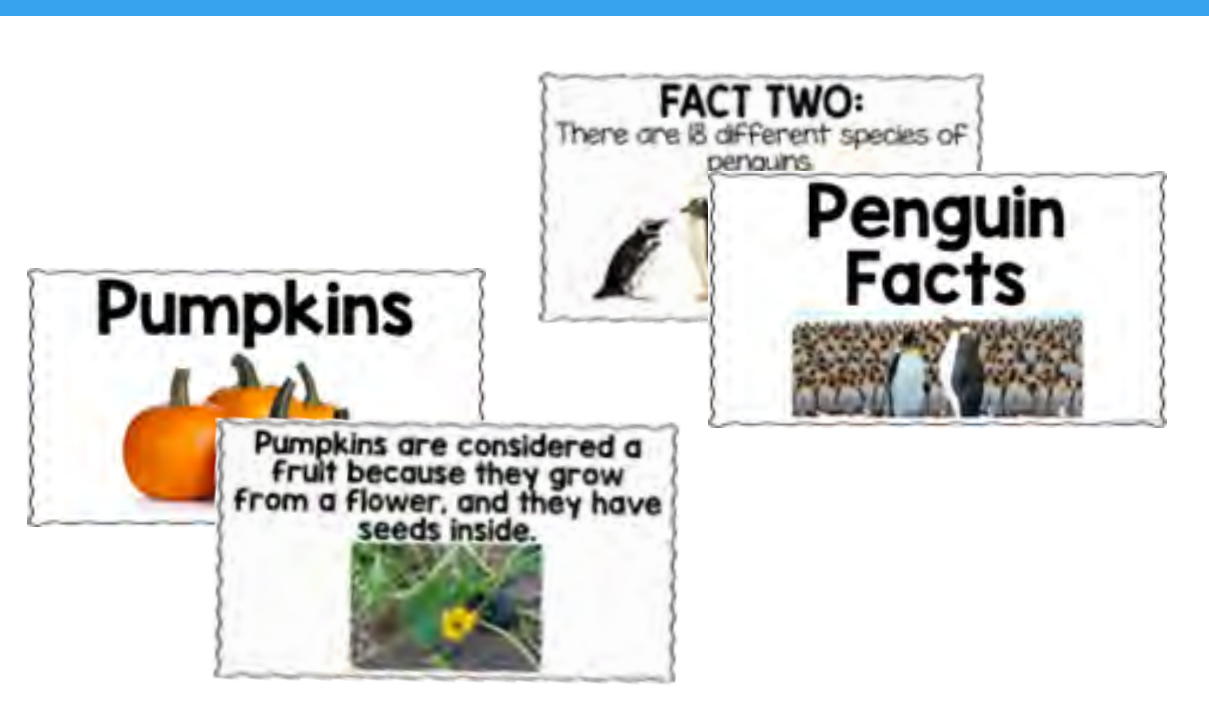


Rocks & Soil

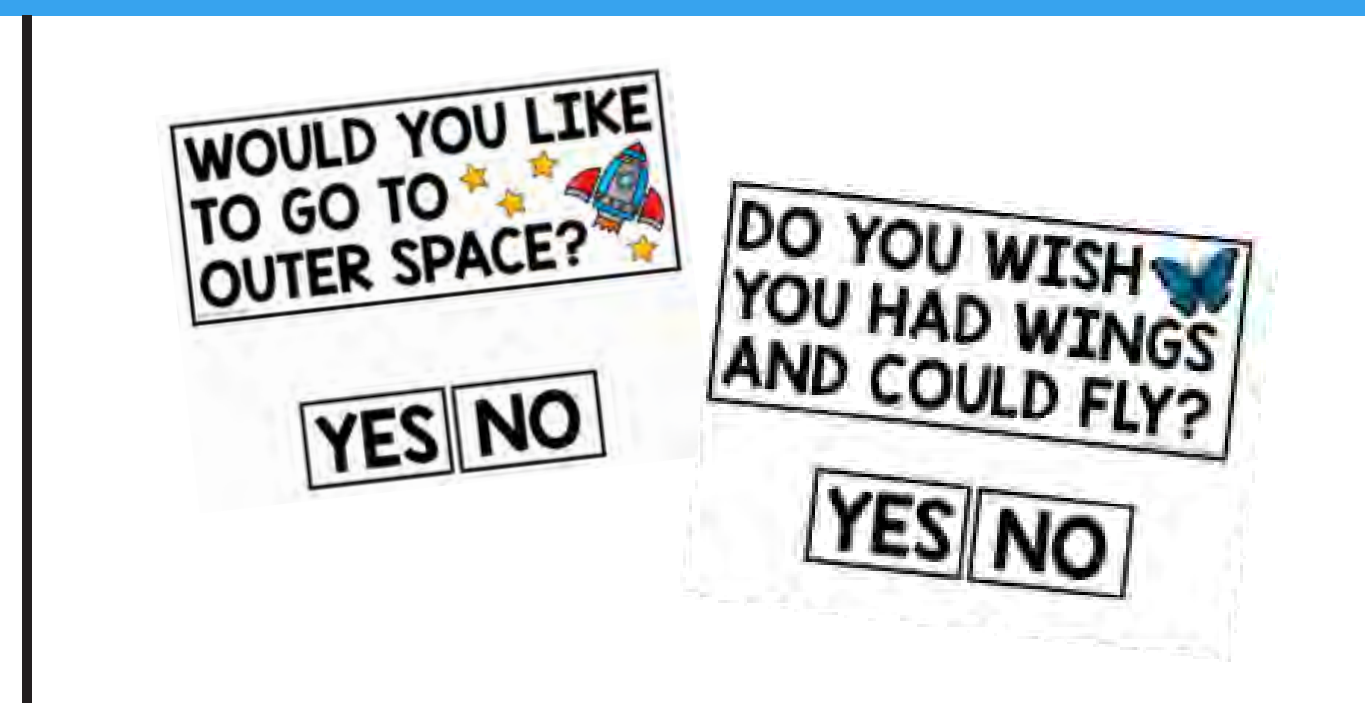


and SO much more!

Here's What You'll Get:



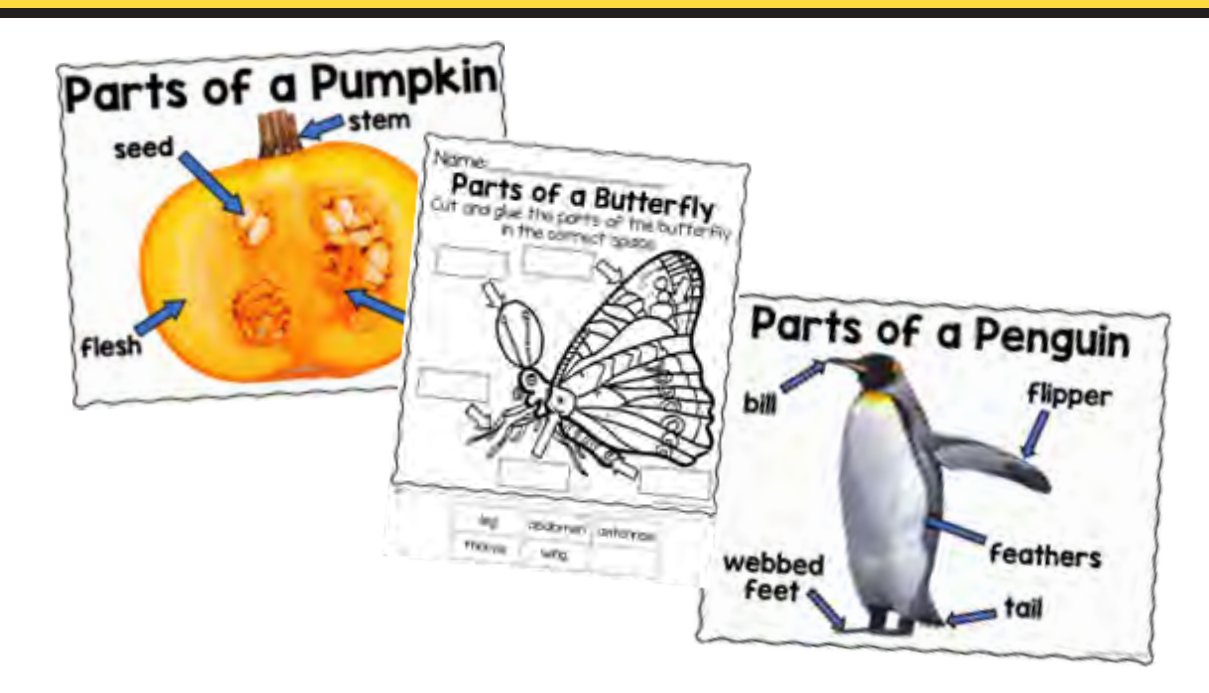
PowerPoints



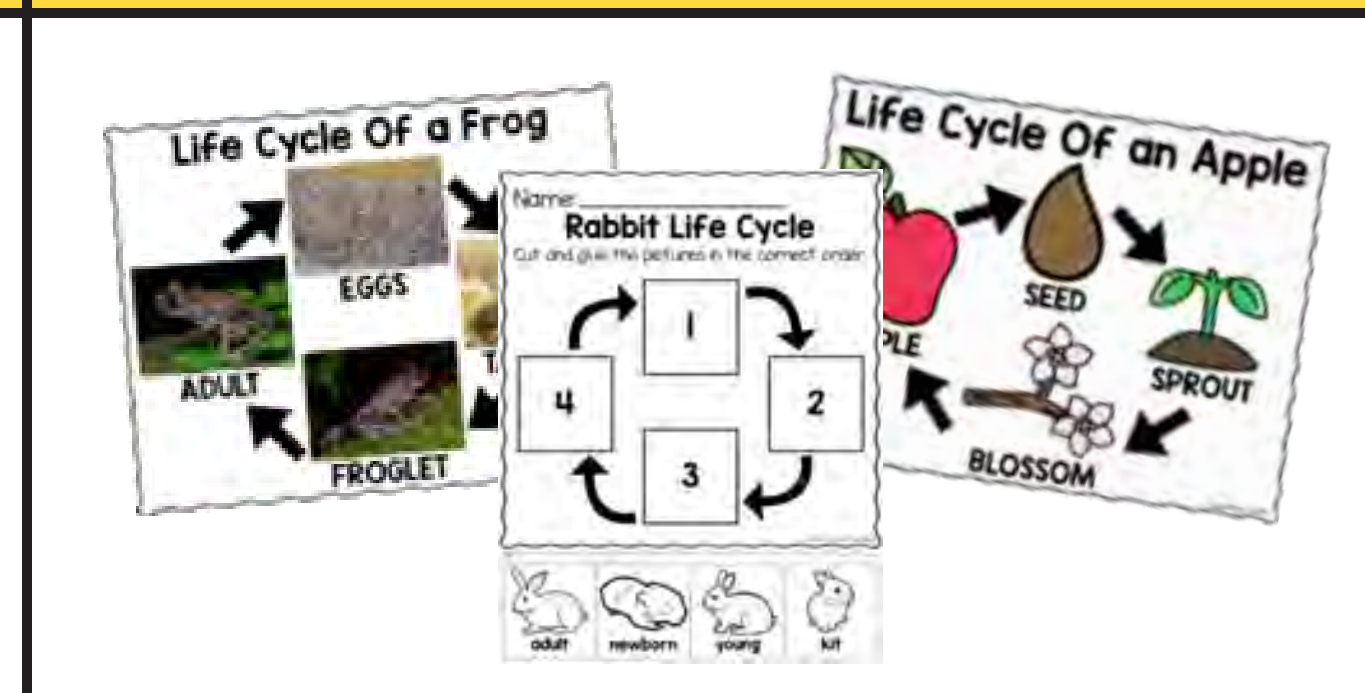
weekly questions



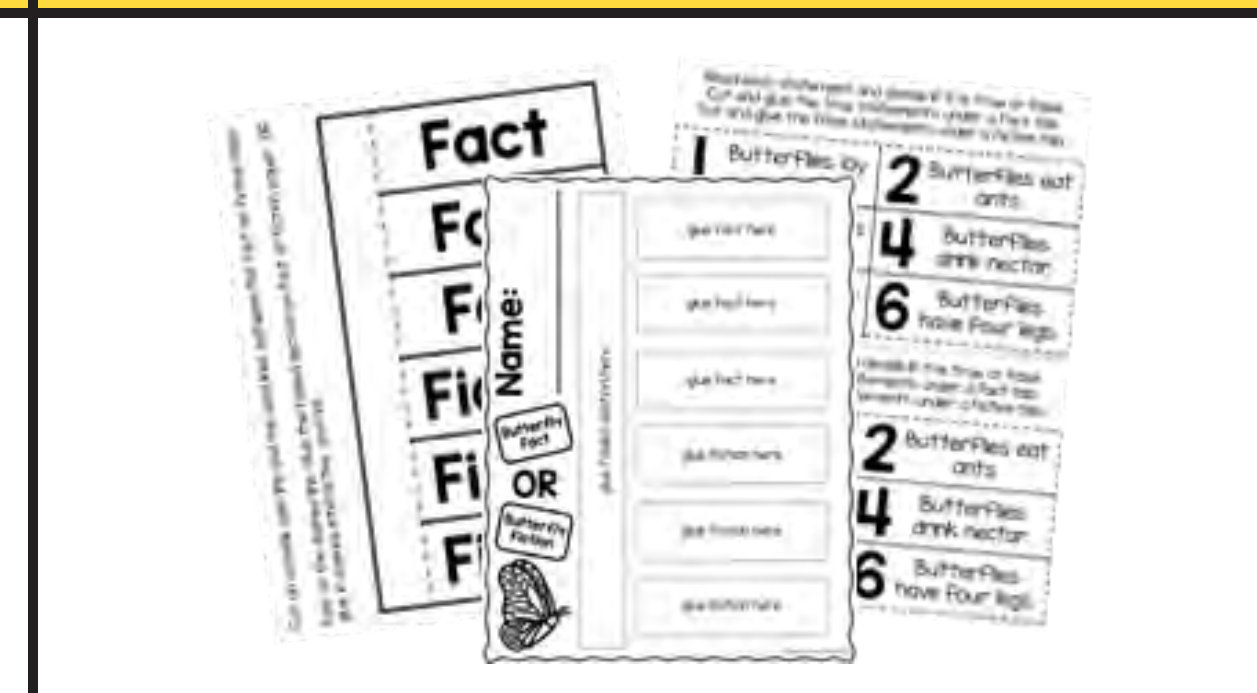
can-have-are



parts activities



life cycle activities



fact or fiction

Here's What You'll Get:



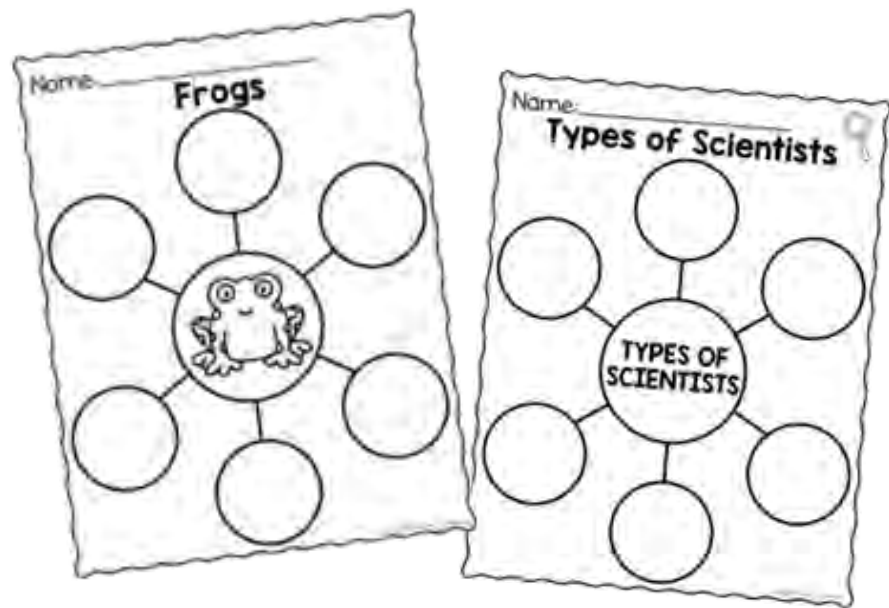
writing centers



definition posters



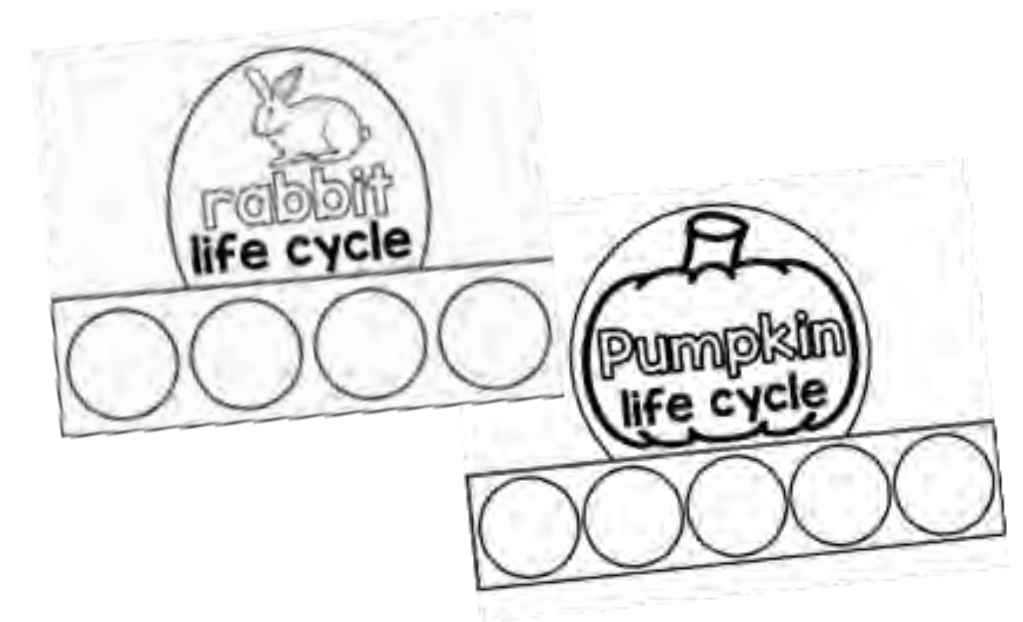
word walls



circle maps

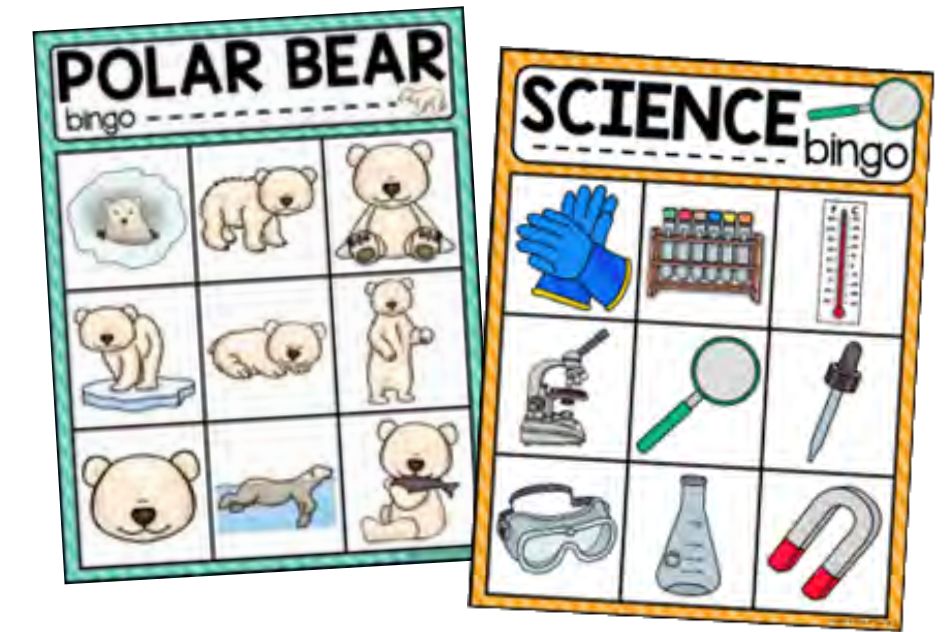
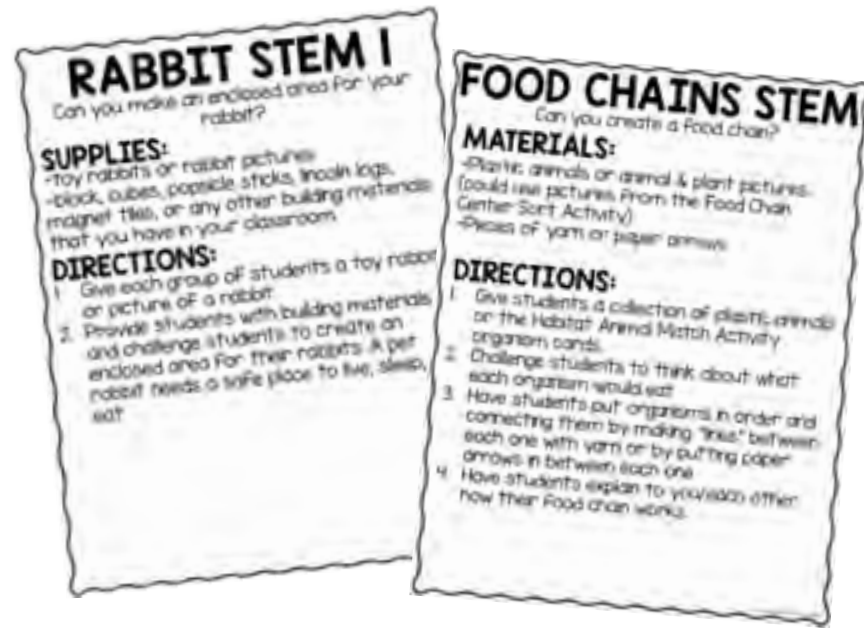


crafts & craftivities



life cycle hats

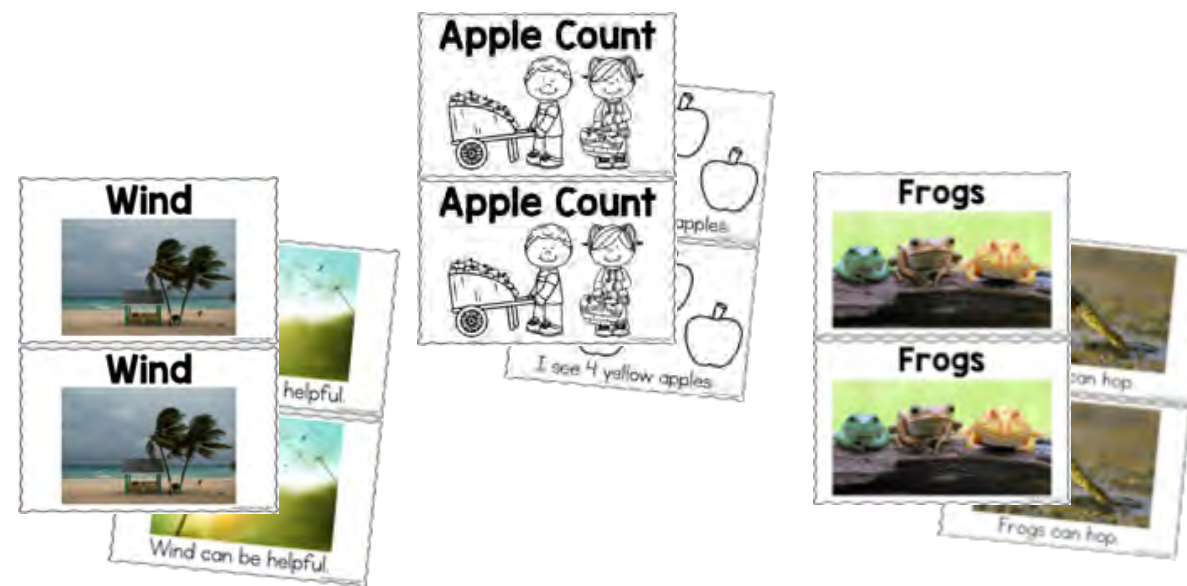
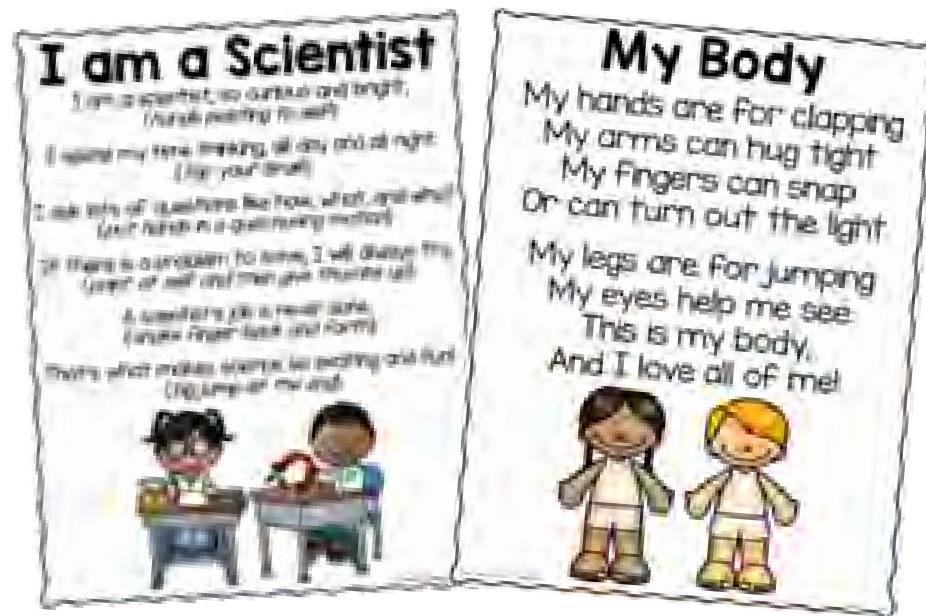
Here's What You'll Get:



STEM activities

center activities

bingo games



fingerplays

emergent readers

experiments

Here's What You'll Get:

PLANT SENSORY BIN
Sensory bins encourage open-ended thinking, language development, and help build fine motor skills.
SUGGESTED MATERIALS:
- A small tub or sensory bin
- Soil (optional) and real or fake plants (optional)
- Paper, straw, or sticks
- A small watering can
- Small plastic containers (optional)
- Small plastic spoons (optional)
- Small plastic cups (optional)
- Small plastic bowls (optional)
- Small plastic containers (optional)
- Small plastic spoons (optional)
- Small plastic cups (optional)
- Small plastic bowls (optional)
DIRECTIONS:
1. Add the soil and plants to the sensory bin.
2. Add the paper, straw, and sticks to the sensory bin.
3. Add the watering can to the sensory bin.
4. Add the small plastic containers, spoons, cups, and bowls to the sensory bin.
PUMPKIN SENSORY BIN
Sensory bins encourage open-ended thinking, language development, and help build fine motor skills.
YOU WILL NEED:
- Plastic bin or tub
- Black beans, corn, or colored rice
- Red or pretzel miniature pumpkins
- Red or pretzel leaves
- Acorns
- Optional: parts of a pumpkin such as (some dried seeds or stem)
- Optional: toy tractors and milk toy trucks
ACTIVITY:
Fill the bottom of the bin with beans, corn, or rice. Place the pumpkins, leaves, acorns, and any other materials in the bin. Add scooping materials such as cups, bowls, and spoons.

sensory bins

I am Prepared
Name: _____
My weather safety can include:
1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

Finish the Food Chain
Name: _____
Cut and glue the animals to complete the Food chain.
brain helps me

worksheets

Do I hibernate?
yes no
brown bear frog
bee snail

outside inside
lungs brain
heart bones

sorts

knows all about Wild Weather
This is what a BLIZZARD looks like: ONE FA
This is what a HURRICANE looks like: ON

All About My Body
Hh is for heart.
Bb is for brain.
Ll is for lungs.

Arctic Food Chain
Food chains show how energy is passed from one animal to another. Here is an example in the arctic.
The arctic owl eats the fish.
The polar bear eats the seal.

flip & mini-books

Polar Bears and Brown Bears
How are they similar and different?

Rabbits and Hares
Name: _____
Use the word bank to complete the sentences.
WORD BANK:
eat plants dig burrows eat insects
Rabbits can _____
Hares can _____
Both rabbits and hares _____

Rabbits and Hares
How are they similar and different?

comparing animals

ASTRONAUT ICE CREAM RECIPE
INGREDIENTS:
- 1/2 cup egg whites or cream (whipped)
- 1/4 cup sugar
- 1/4 cup heavy cream, whipped
- 1/4 cup vanilla extract (or other flavoring)
- 1/4 cup food coloring (optional)
- 1/4 cup marshmallows
INSTRUCTIONS:
1. Whisk the egg whites in the mixer until stiff peaks form.
2. Add the sugar and heavy cream to the egg whites and whip until stiff peaks form.
3. Add the vanilla extract and food coloring and whip until stiff peaks form.
4. Add the marshmallows and whip until the mixture is smooth.
5. Spoon a heaping heaping of whipped cream into a small ice cream cone.
6. Spoon a heaping heaping of whipped cream into a small ice cream cone.
7. Spoon a heaping heaping of whipped cream into a small ice cream cone.
8. Spoon a heaping heaping of whipped cream into a small ice cream cone.
9. Spoon a heaping heaping of whipped cream into a small ice cream cone.
10. Spoon a heaping heaping of whipped cream into a small ice cream cone.
The order of the planets!
My very excited mother just served us nuggets.

and SO much more!

These are Perfect for:



unit studies

centers or stations

independent work



cross-curricular plans

homeschool curriculum

brain breaks

Why Teachers LOVE it:



OPTIONS

- ✓ Variations for differentiating
- ✓ Printables in color and B&W



EASY TO USE

- ✓ Teacher Guide
- ✓ Lesson Plans
- ✓ Cross-curricular activities



ENGAGING

- ✓ Real Pictures
- ✓ Fun Crafts
- ✓ Hands-on Activities



What Teachers Are Saying



“This is a comprehensive bundle! My students love the animal units! and the monthly science experiments!” -Amy A.



“My students are loving the units! The vocab pages are very helpful for my ELL students. I leave them displayed for reference!” -Sarah C.



“This product is amazing! It just really has everything I need to teach science in a fun and engaging way!” -Lindsay B.



meet the team

I'm Jennifer... I am the founder and creator of A Dab of Glue Will Do and Dollar Teachers Club. I taught Kindergarten and 1st grade. I have a stash of chocolate in my desk and a Starbucks tea in my hand to keep me going. I love reading and watching my kiddos play soccer and do taekwondo.

jennifer



Here at A Dab of Glue Will Do, our team makes the lives of busy teachers a little easier by creating meaningful classroom resources to engage, encourage, and meet the needs of their little learners.

When you purchase from us, know that you're getting quality products made by teachers, for teachers. Customer service is our top priority, so please reach out to us with any questions or concerns.



Join the Club!

When you join the Dollar Teachers Club, you get access to all of the printable AND digital products we've ever made, all of our freebies, exclusive members-only monthly resources, and lots more, all in ONE place. Save money, stress, and lots of time, and join the Dollar Teachers Club today!

DOLLAR TEACHERS club 



Let's Connect! ❤️



Did you know we send out freebies and teacher tips every Sunday? Want to be the first to know when we have a new product, sale, or special event?

Click the button below to join our community.

