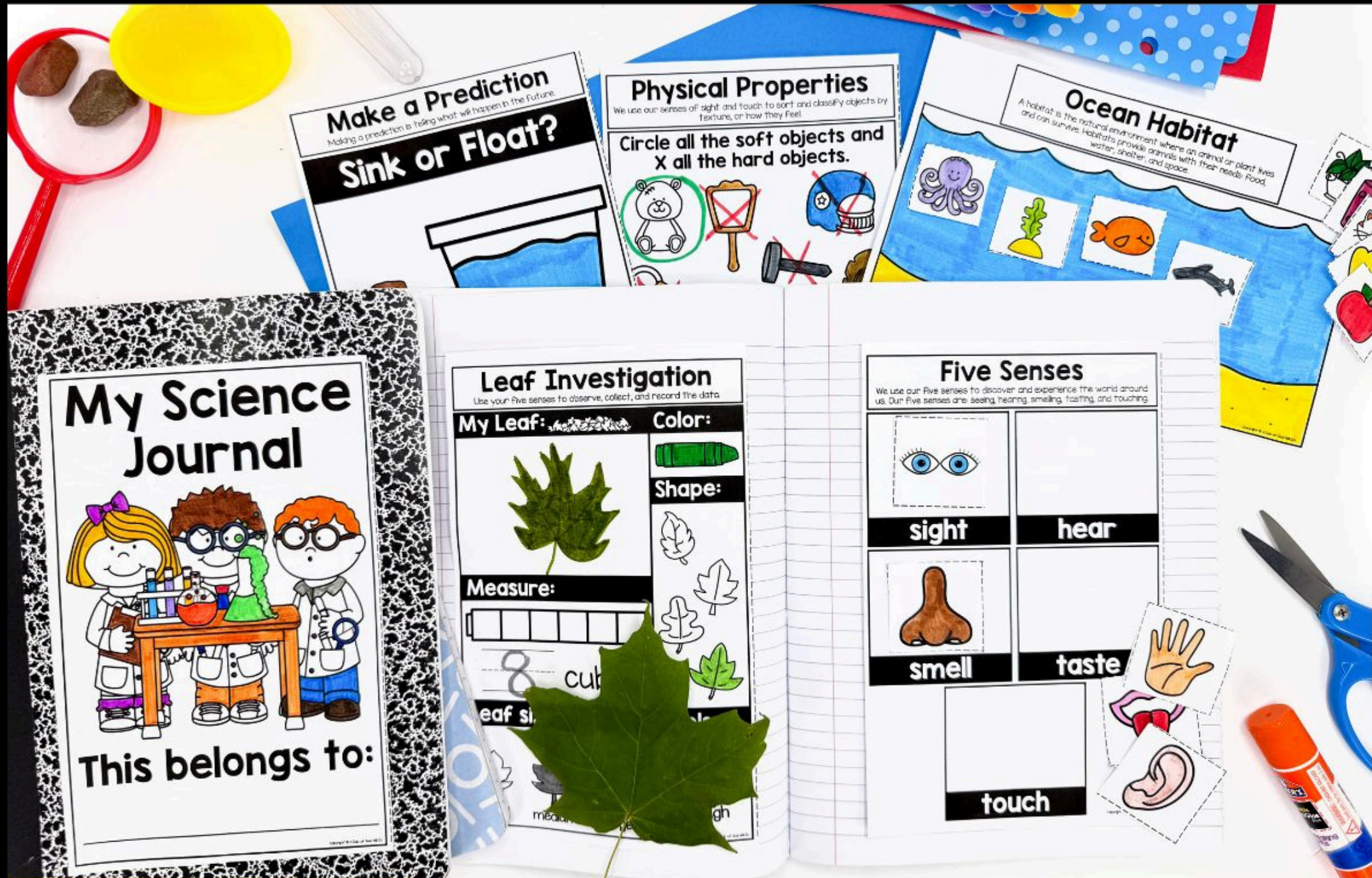


INTERACTIVE SCIENCE NOTEBOOK

The quick & easy
way to cover all
science standards



scroll
to take a
peek
inside

PRE-K 78 activities

Here is what is included:

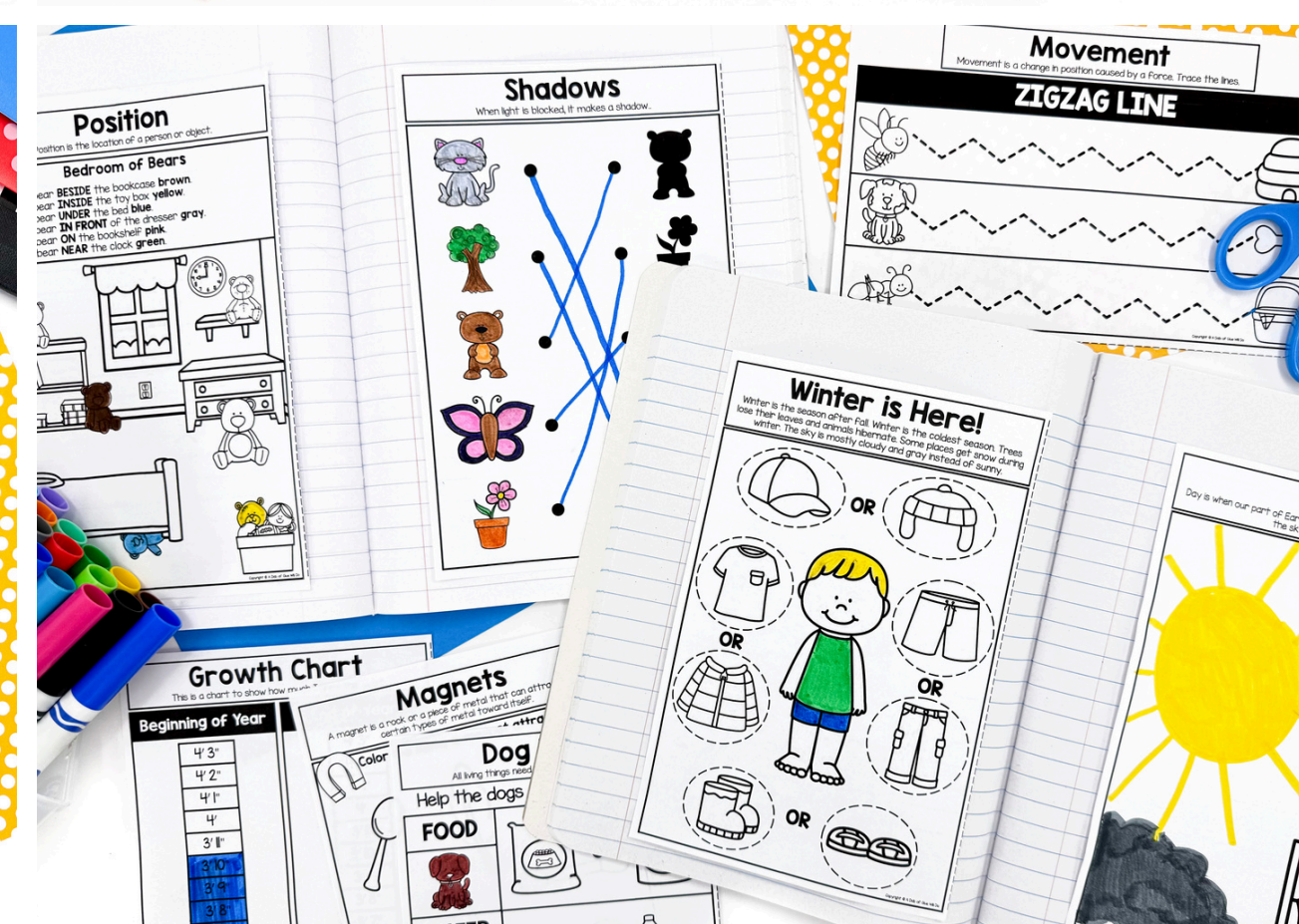
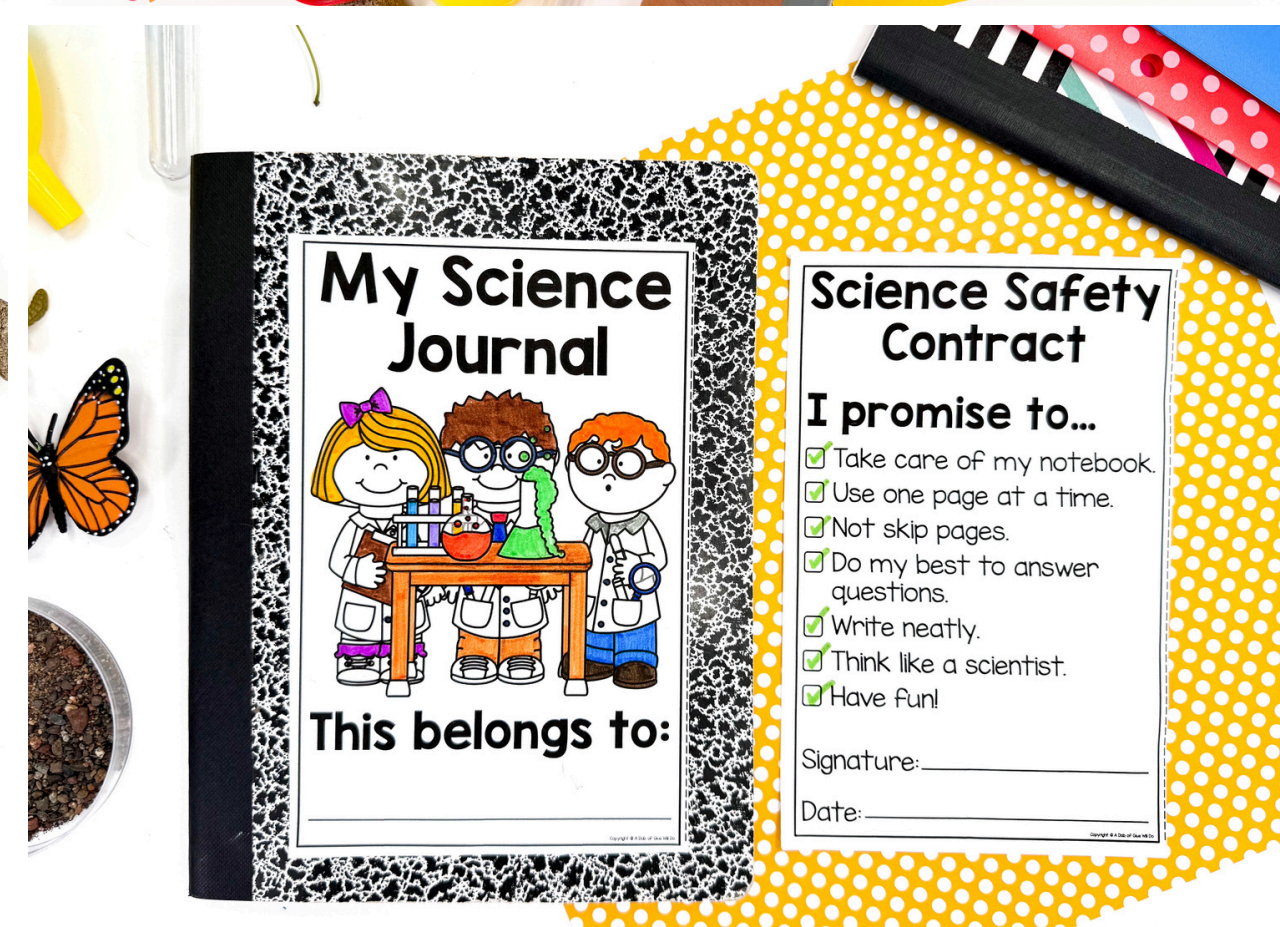
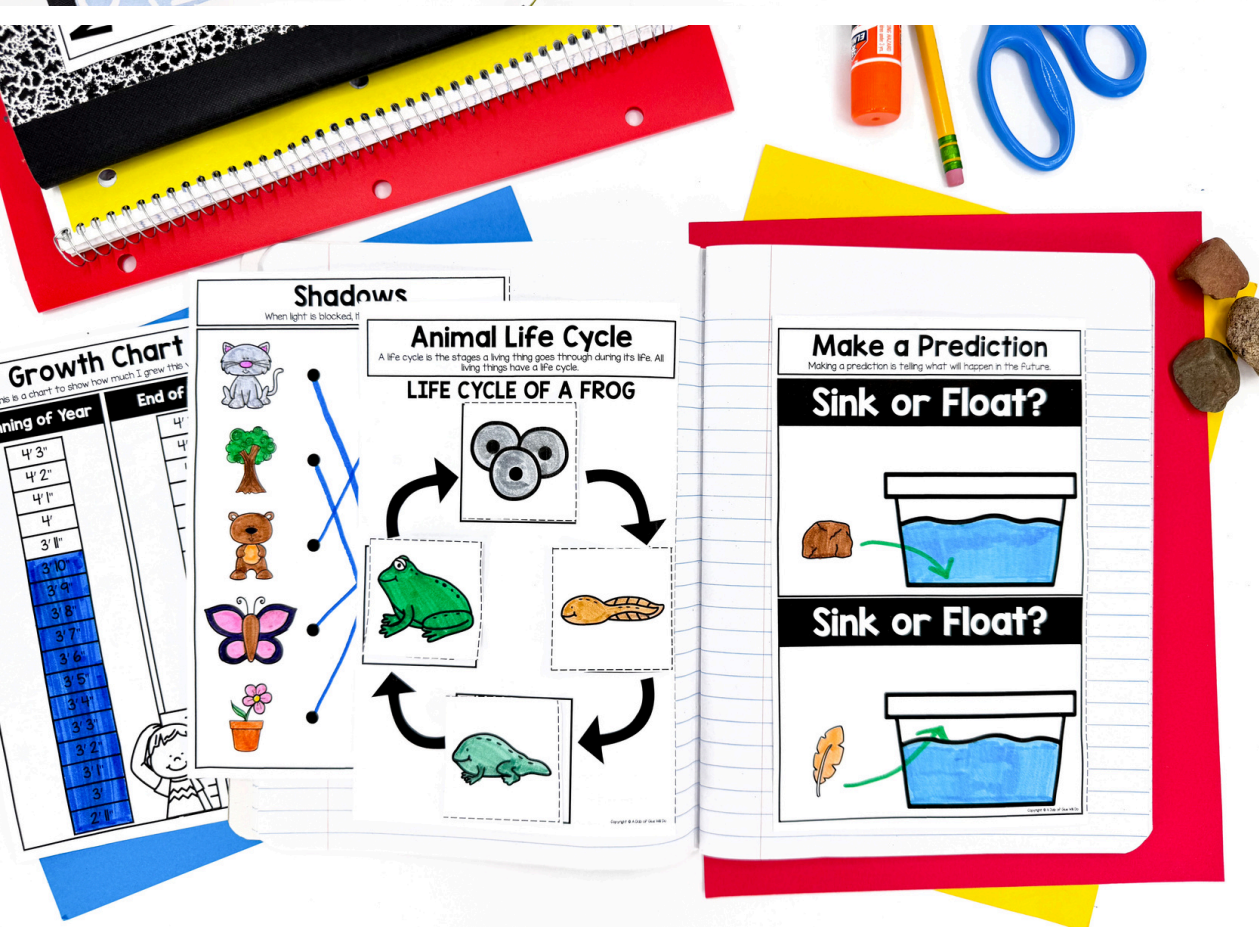
- ✔ 78 pre-k science activities
 - ✔ Teacher directions page
 - ✔ Cover page and science safety contract
 - ✔ Pages made to fit in a composition notebook
 - ✔ Earth, life, and physical life science activities
 - ✔ Covers pre-k standards and preps for kinder
 - ✔ Easy to use, no-prep printables
- ...and SO much more!

Here is a Sneak Peak:



Cover 60+ science topics with your young learners in a quick, engaging, and effective way!

Take A Look Inside:



Take a Closer Look:

Teacher Directions

- Physical Properties:** Observe an object (anything from a berry, acorn, feather, flower, etc.) using a hand lens and record information.
- Make a Prediction:** Draw the rock and feather sinking or floating in the water.
- Make a Prediction:** Draw what will happen to the popsicle after being in the sun and the water after being in the freezer.
- Five Senses Sort:** Draw or glue provided pictures to match each sense.
- Movement:** Circle/color pictures that match the movement described.
- Position:** Read the directions aloud for students to color the bears.
- Balance Scale:** Draw or use provided pictures to fill in the scales.
- Eyedropper:** Use eyedropper to put drops of water on each coin. Write how many drops each coin held in the provided space. Color the coin that held the most water.
- Growth Chart:** Color in chart to show height at the beginning and end of the year.
- Animal Structures:** Circle/color the animals that match each word.
- Dog Needs:** Circle/color what the dog needs in each row.
- Habitats:** Cut and paste the things that live in each of the habitats. Do not paste the things that do not belong.
- Four Seasons:** Color or use q-tips to paint leaves on each tree to match the season.
- Plant Investigation:** Plant a lima bean or other seed in a plastic bag and tape to window. Draw the plant's growth over 3 weeks.
- Rock Hunt:** Go on a rock hunt or bring in a rock or 2. From home and try to match the pictures on the top. Then observe and record information about one rock.
- Soil/Sand:** Draw or tape a bit of soil/sand into the jar.
- Rocks and Soil Uses:** Circle/color whether each picture is rock or soil OR color the pictures of rock and soil uses.
- Weekly Weather Chart:** Draw the weather for the day in each box.
- Clouds:** Observe clouds outside and draw one of them. Indicate the color and size of the cloud. Draw and color a cloud on a stormy, cloudy, and sunny day.
- Earth Day:** Color a happy face if the picture shows an example of using the 3Rs and a frowny face if not.
- Shadows:** Draw a line from the thing to the matching shadow.

My Science Journal

This belongs to: _____

Science Safety Contract

I promise to...

- Take care of my notebook.
- Use one page at a time.
- Not skip pages.
- Do my best to answer questions.
- Write neatly.
- Think like a scientist.
- Have Fun!

Signature: _____
Date: _____

Science Tools

Tools are used to collect data or information. Scientists use tools to help them observe, describe, compare, measure, and communicate.

teacher directions

coverpage & contract

science tools

Five Senses

We use our five senses to discover and experience the world around us. Our five senses are seeing, hearing, smelling, tasting, and touching.

sight	hear
smell	taste
touch	

WORD KEY
touch smell taste sight hear

five senses

Physical Properties

We use our sense of sight to sort and classify objects by how tall or short they are. Circle the tallest item in each box.

Physical Properties

We use our senses of sight and touch to sort and classify objects by texture, or how they feel.

Circle all the soft objects and X all the hard objects.

Make a Prediction

Making a prediction is telling what will happen in the future.

Melt or Freeze?

Physical Properties

We use our senses of sight and touch to sort and classify objects by weight, or how heavy or light they are.

Color the objects that are HEAVIER than an apple.

Physical Properties

We use our senses of sight and touch to sort and classify objects by texture, or how they feel.

SOFT HARD

Make a Prediction

Making a prediction is telling what will happen in the future.

Sink or Float?

Physical Properties

We use our senses of sight and touch to sort and classify objects by texture, or how they feel.

Sink or Float?

physical properties

Movement

Movement is a change in position caused by a force. Trace the lines.

ZIGZAG LINE

Movement

Movement is a change in position caused by a force. Trace the lines.

STRAIGHT LINE

Movement

Movement is a change in position caused by a force.

Round & Round

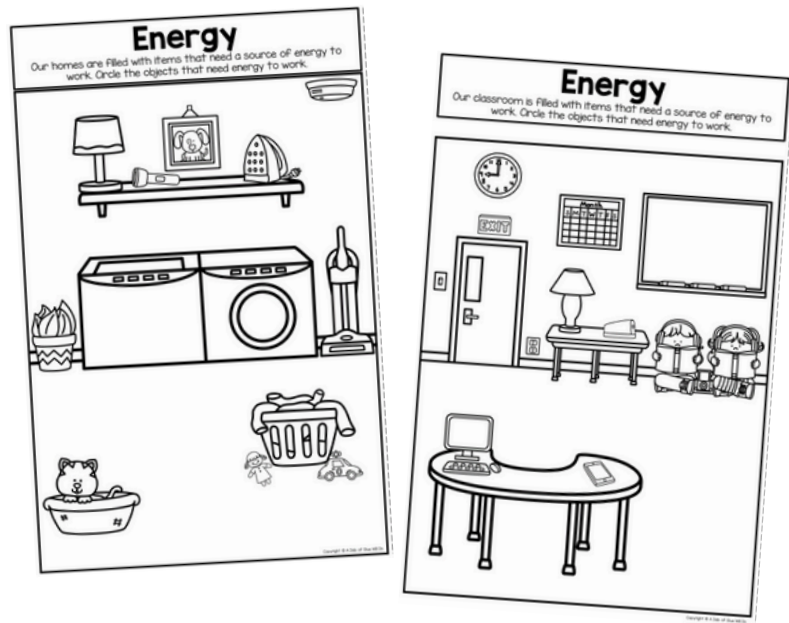
Movement

Movement is a change in position caused by a force.

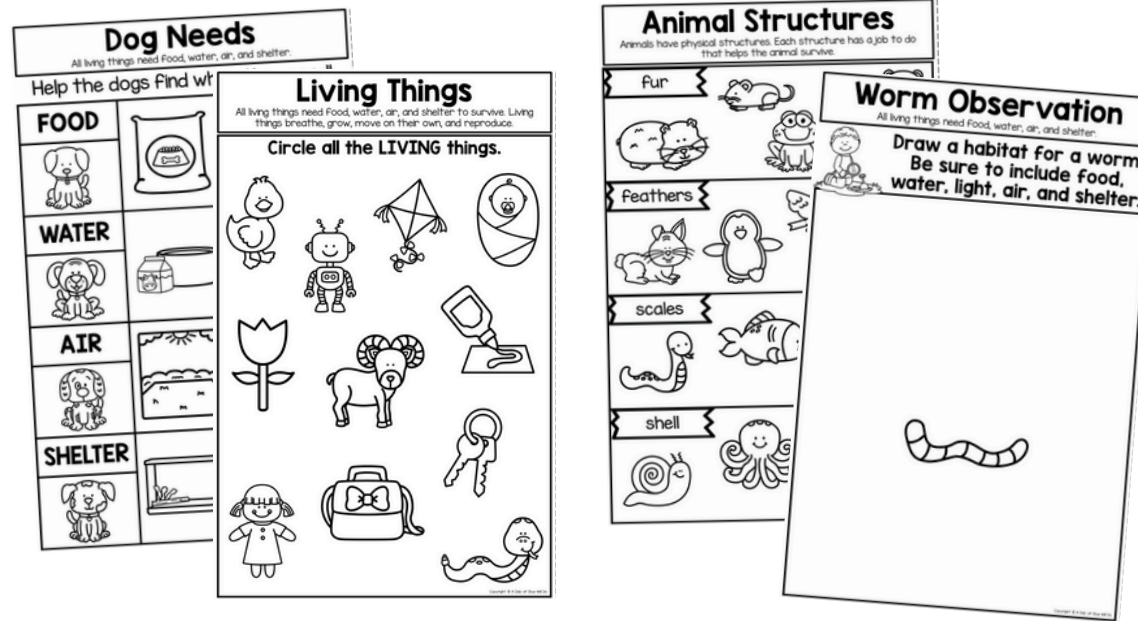
Back & Forth

movement

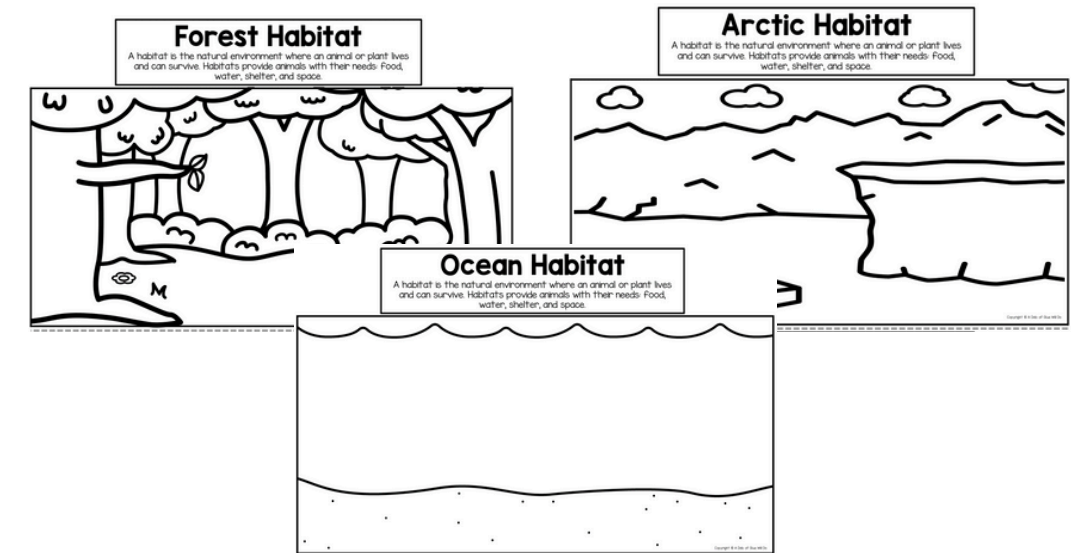
Take a Closer Look:



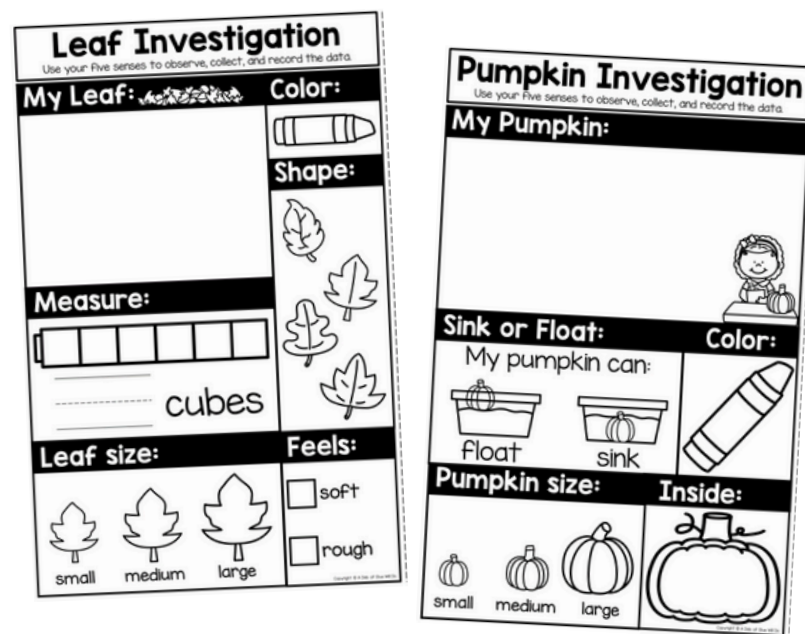
energy



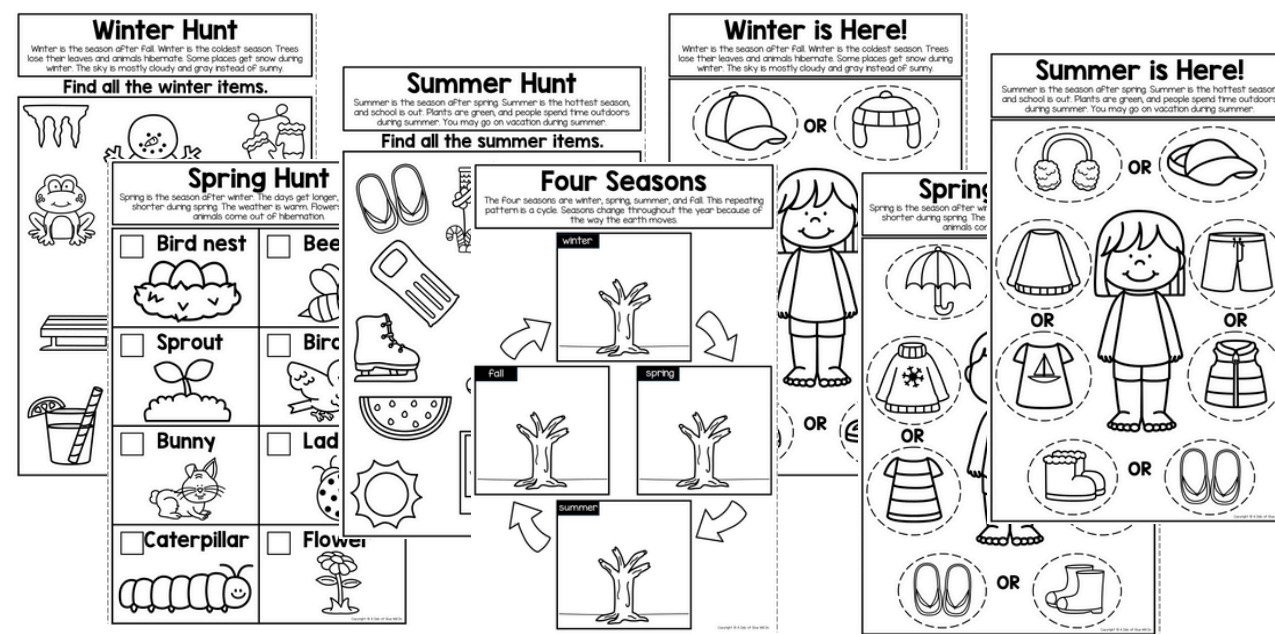
living things & animals



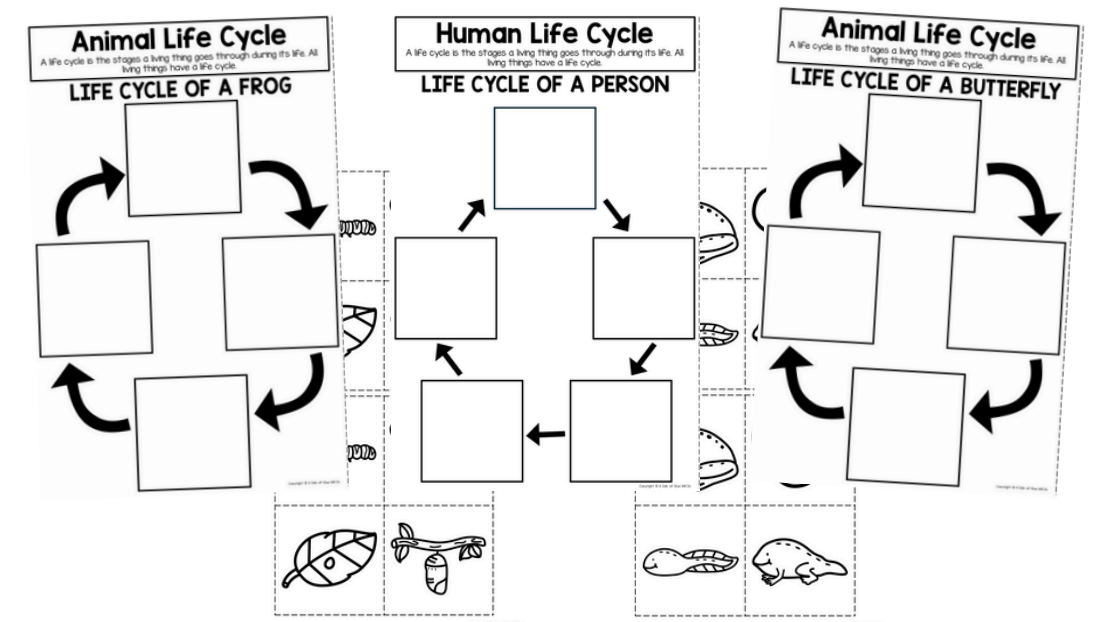
animal habitats



leaves & pumpkins



seasons



life cycles

Take a Closer Look:

Rocks and Soil Uses
We use rocks and soil for construction. Rocks are hard, and soil is soft.

Soil
Soil provides nutrients to plants and other living things. Soil is soft, as hard as a rock, and holds water and air.

Rocks
A rock is solid material made of one or more minerals. The outer layer of the Earth, called the crust, is made up of rocks.

ROCK HUNT

My rock: _____

COLOR
small medium large

SIZE
small medium large

rocks, soil, and sand

Objects in the Sky
The sun, moon, stars, and clouds are all objects that can be found in the sky. Draw and color each object.

Clouds
Clouds are a collection of water droplets that float in the sky. Clouds come in many shapes, sizes, and colors. The different shapes and colors of clouds tell us about the weather.

My cloud: _____

COLOR
small medium large

Weekly Weather Chart
Weather is the temperature and the conditions (sunny, snowy, windy, rainy, cloudy) outside at a particular place and time.

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY

CLOUDY **SUNNY**

weather & clouds

Plant Needs
Plants need the right amount of sunlight, air, water, and nutrient-rich soil to survive.

Color all the things a plant needs.

Plant Investigation
Observe and record the changes in a plant life cycle.

Plant Life Cycle
A plant is always growing. A seed grows into a young plant and then finally an adult plant. Adult plants produce flowers or fruits that contain seeds. The seeds from the flower or fruit grow into adult plants.

plants

Day
Day is when our part of Earth Faces the sun. Draw what you see in the sky during the day.

Night
Night is when our part of the Earth Faces away from the sun. Draw what you see in the sky at night.

day and night

Shadows
When light is blocked, it makes a shadow.

shadows

Magnets
A magnet is a rock or a piece of metal that can attract (pull) certain types of metal toward itself.

Color the items a magnet attracts.

Position
Position is the location of a person or object.

Bedroom of Bears
Color the bear **BESIDE** the bookcase **brown**.
Color the bear **INSIDE** the toy box **yellow**.
Color the bear **UNDER** the bed **blue**.
Color the bear **IN FRONT** of the dresser **gray**.
Color the bear **ON** the bookshelf **pink**.
Color the bear **NEAR** the clock **green**.

Balance Scale
A balance scale is a tool used to measure weight by comparing the weight of 2 objects. If the objects weigh the same, the scale is level. If one object is heavier, its side will dip down and the lighter side will rise.

Growth Chart
This is a chart to show how much I grow this year!

Beginning of Year	End of Year
4'3"	4'3"
4'2"	4'2"
4'1"	4'1"
4'	4'
3'11"	3'11"
3'10"	3'10"
3'9"	3'9"
3'8"	3'8"
3'7"	3'7"
3'6"	3'6"
3'5"	3'5"
3'4"	3'4"
3'3"	3'3"
3'2"	3'2"
3'1"	3'1"
3'	3'
2'11"	2'11"

Earth Day
We can reduce, reuse, and recycle to help conserve our natural resources. When we reduce, we reuse the amount of trash. Reuse means we use something more than once. We can recycle items by changing them into new materials.

and so much more!

Why Teachers LOVE it:



ENGAGING

- ✓ Interactive science pages
- ✓ Fun learning activities



EASY TO USE

- ✓ Just print, cut, and go
- ✓ Glue into any notebook



HELPFUL

- ✓ Cover pre-k standards
- ✓ Prepare for kindergarten



What Teachers Are Saying



“These notebook pages were just what I needed to be able to cover many different topics in a small amount of time!” -Sandra H.



“I love being able to supplement my science curriculum with these to make sure I’m covering all the standards.” -Kathy N.



“My students loved these pages and looked forward to every time we did them. Thanks for a great resource!” -Petra G.



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 



CLICK HERE 



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.

