

MATTER

A SCIENCE UNIT

Have fun studying
the properties &
states of matter!



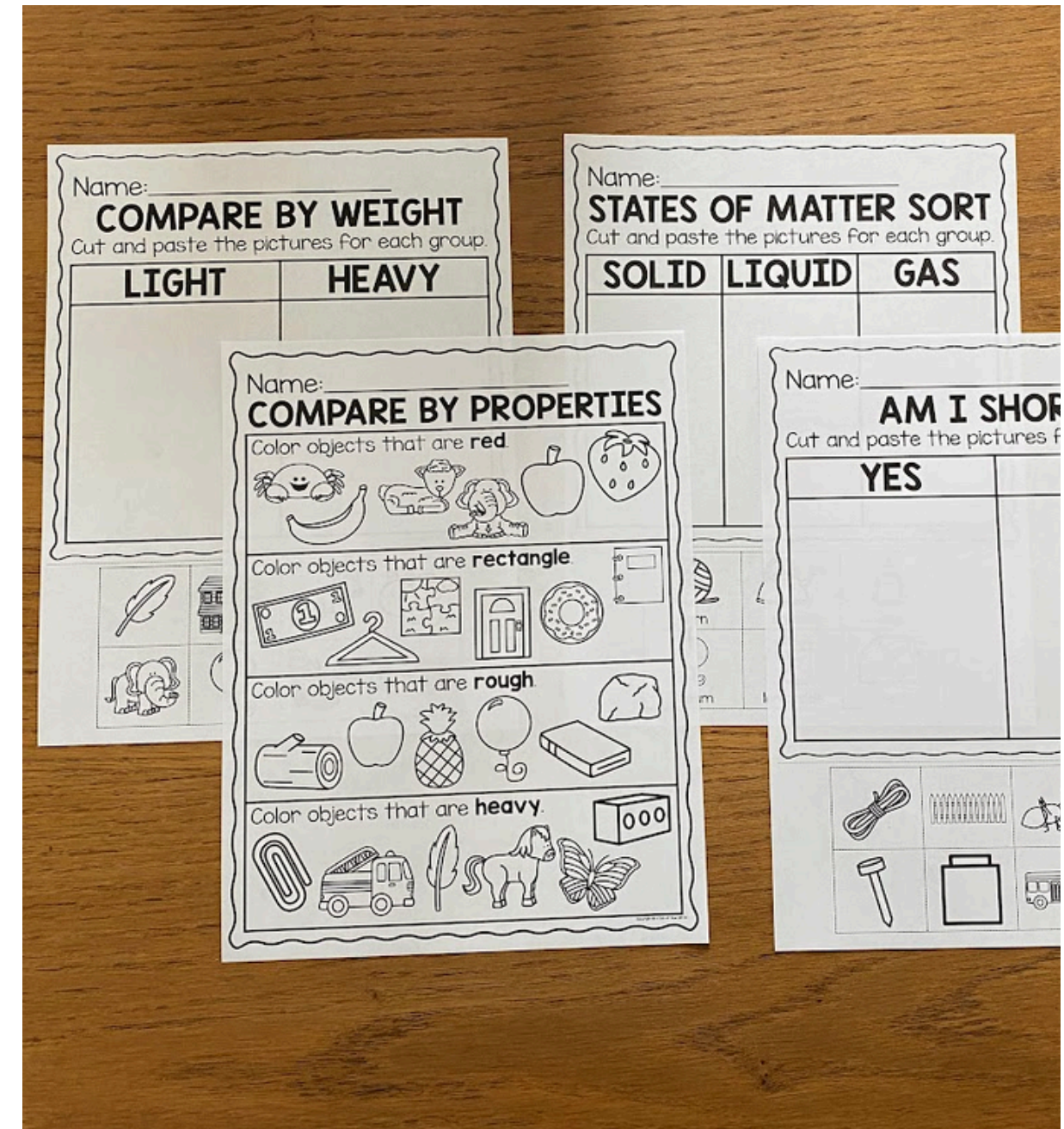
KINDER 60+ activities

scroll
to take a
peek
inside

Here is what is included:

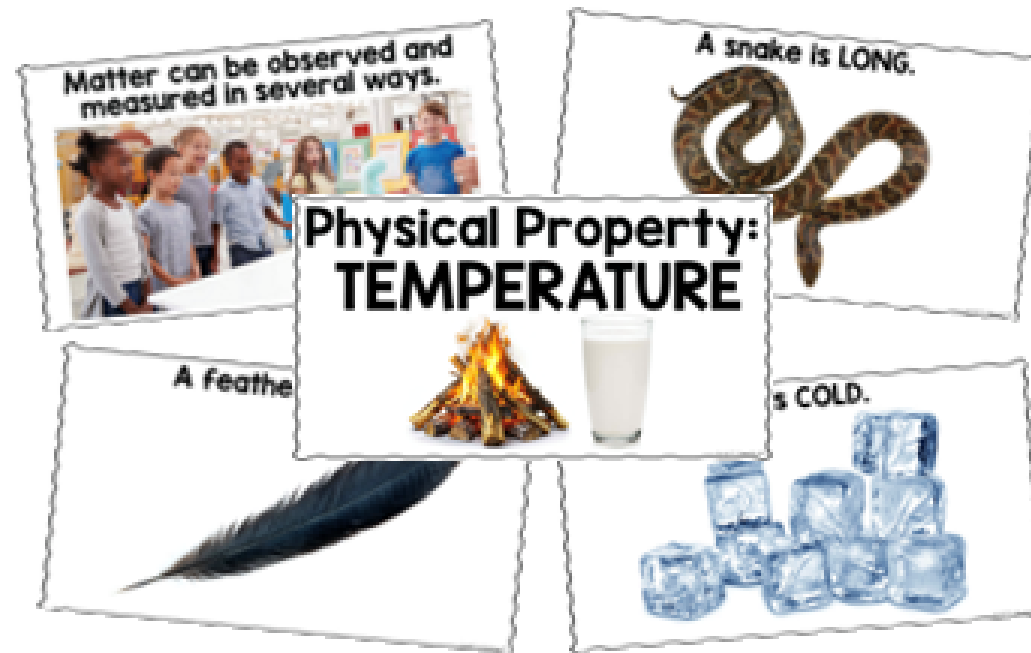
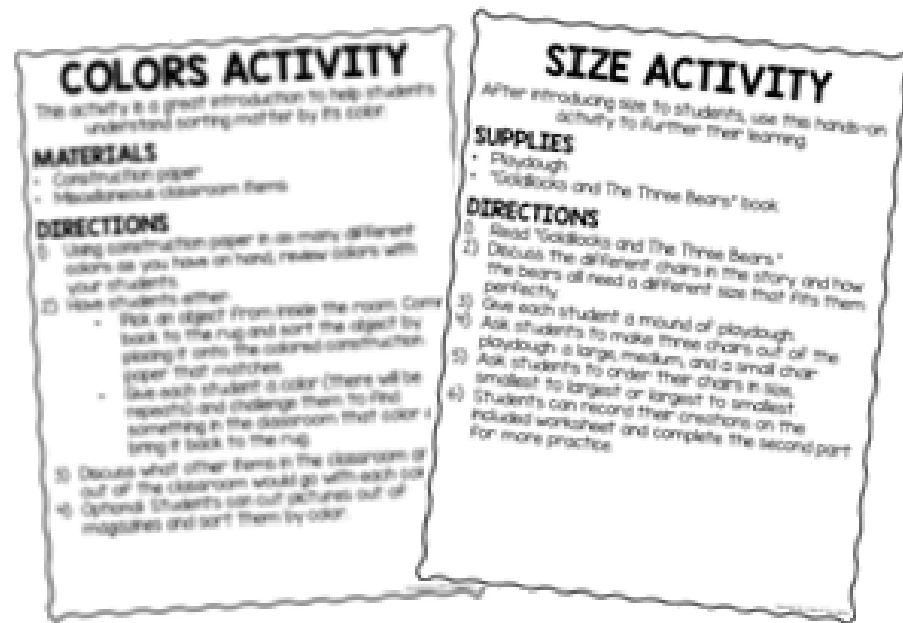
- ✔ Lesson plans for 2 weeks
 - ✔ PowerPoints and printable posters
 - ✔ Engaging worksheets and emergent readers
 - ✔ Matter properties resources and activities
 - ✔ States of matter resources and activities
 - ✔ Root beer float experiment project
 - ✔ Science experiments
- ...and SO much more!

Here is a Sneak Peak:



Engage your students in hands-on learning and exploration all about matter!

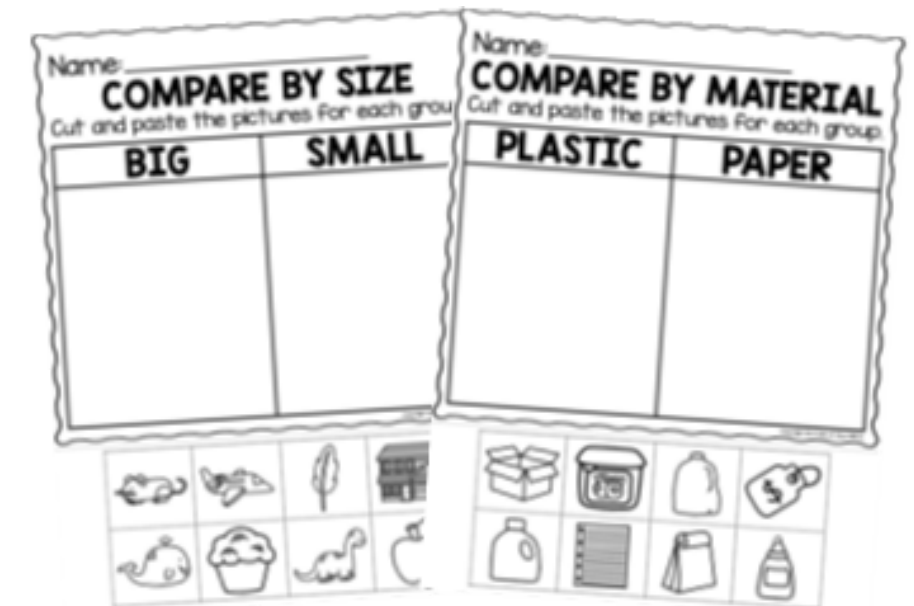
Take a Closer Look:



intro activities

property powerpoints

property sorts

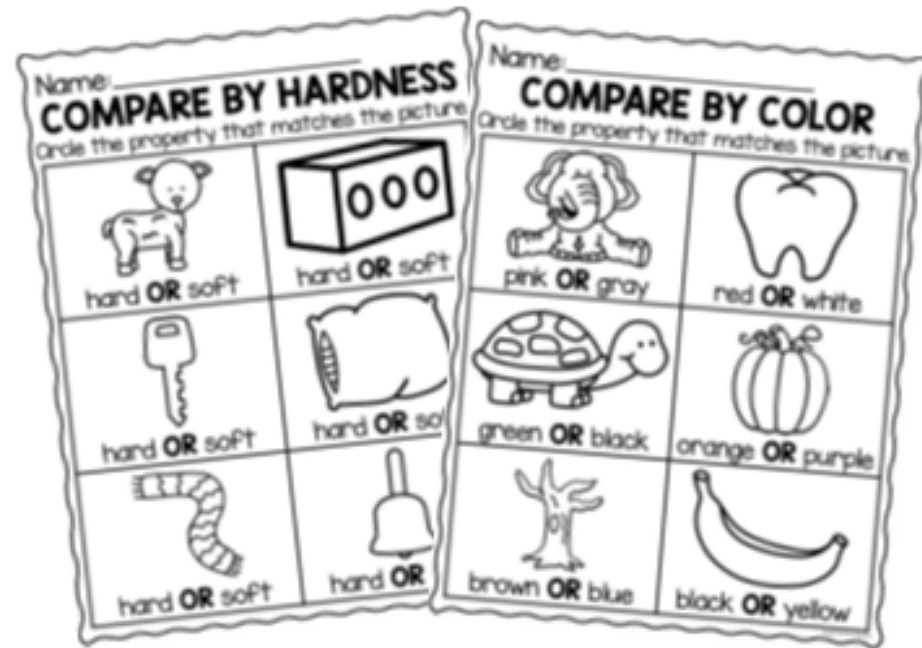


cut & paste sort

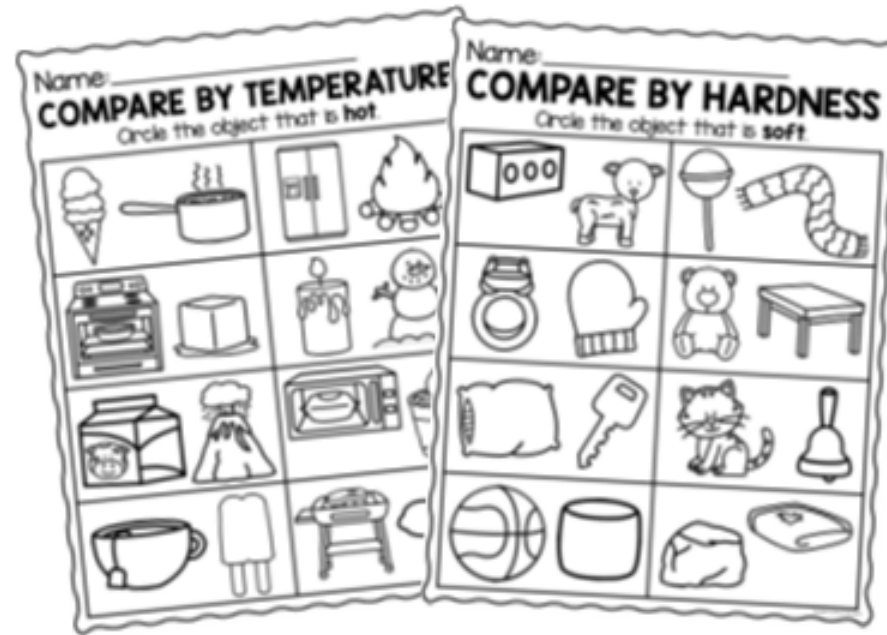
compare worksheets

compare cut & paste

Take a Closer Look:



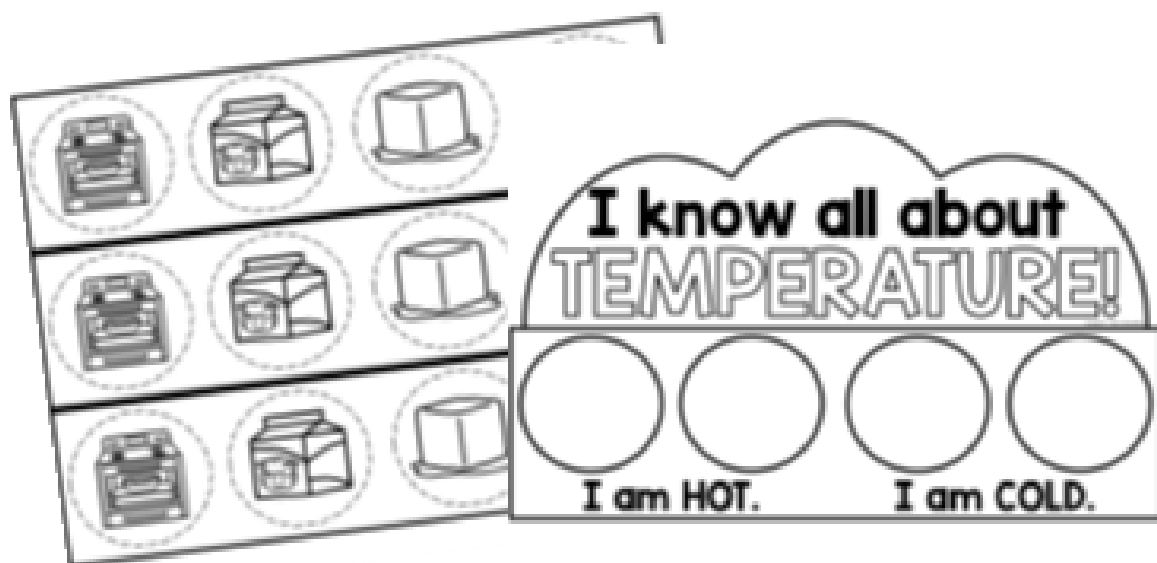
this or that



compare find & circle



what doesn't belong



property hats



property mini books



property powerpoint

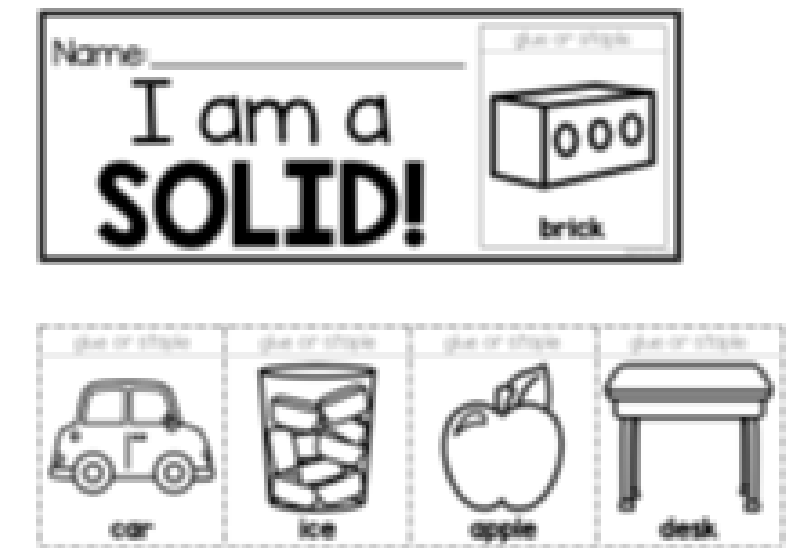
Take a Closer Look:



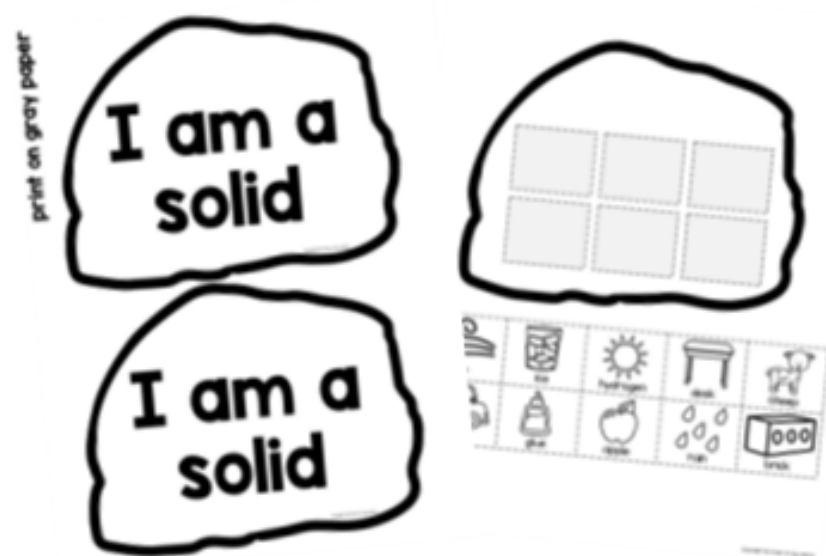
states powerpoint



solids powerpoint



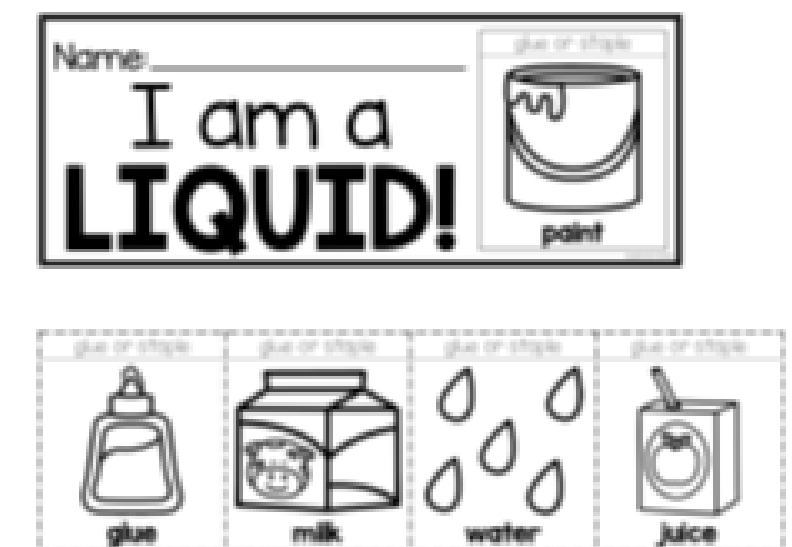
solids flip book



solids craftivity

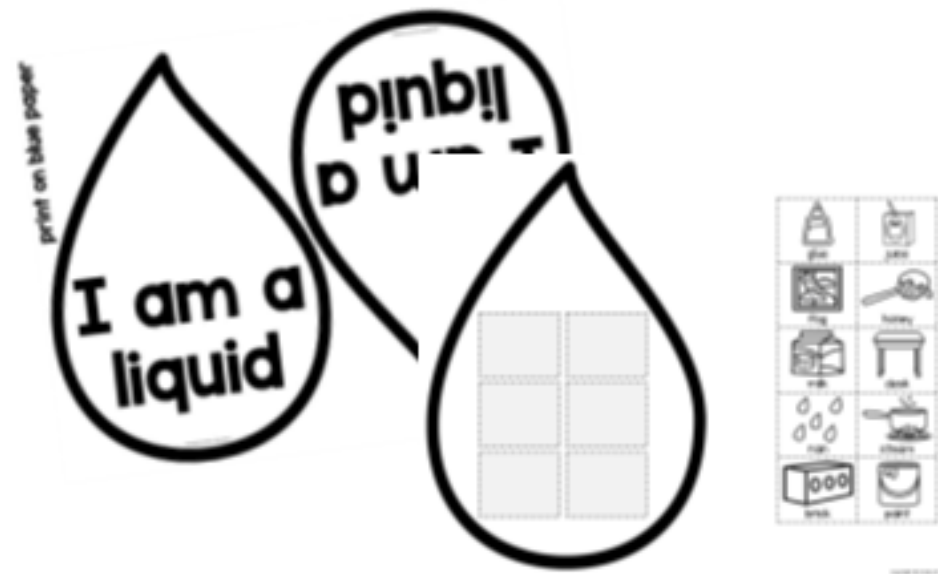


liquids powerpoint



liquid flip book

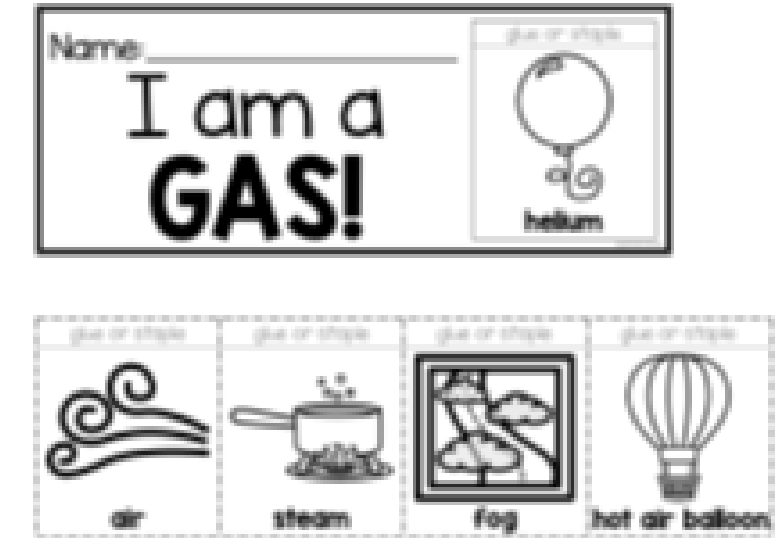
Take a Closer Look:



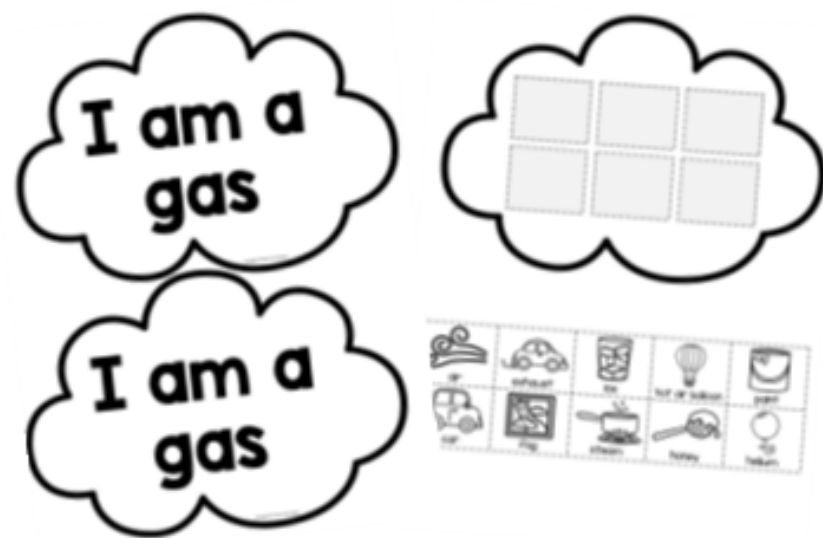
liquid craftivity



gases powerpoint



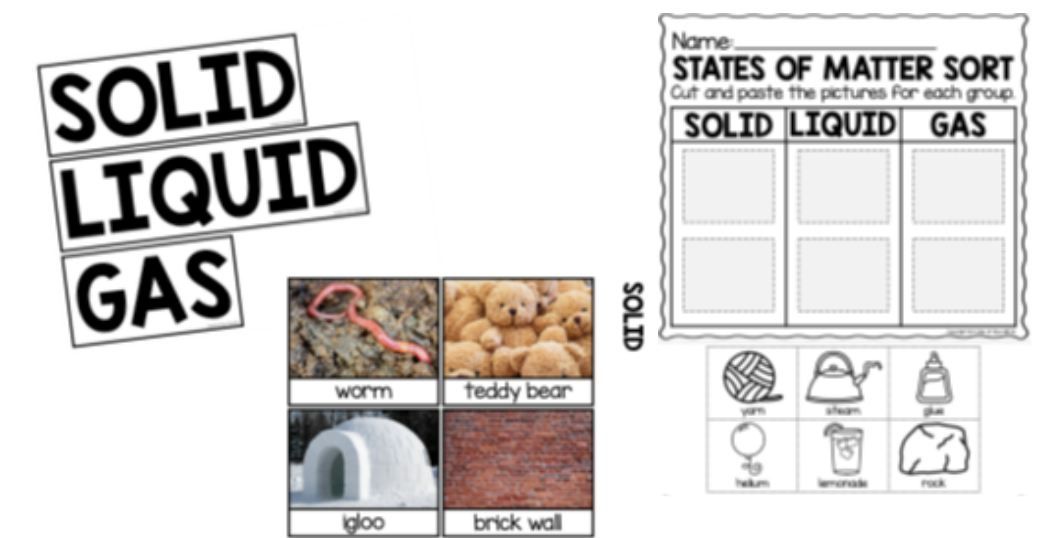
gases flip book



gas craftivity



root beer float activity



states sort

Take a Closer Look:



lesson plans

science: **MATTER**

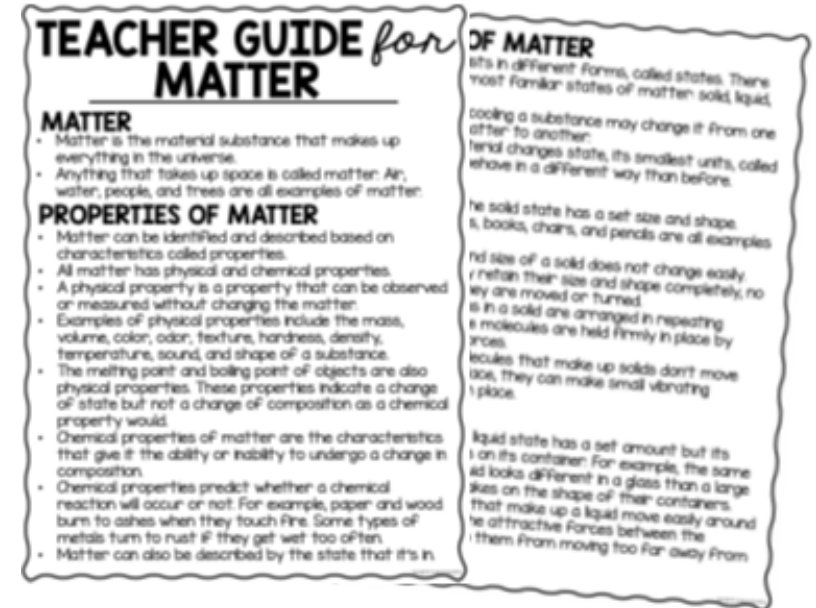
Dear Families,

We are learning all about matter in the classroom this week. We will be using hands-on activities to explore the different physical properties of matter and the different states of matter. Ask your child to share facts about matter with you this week!

At-Home Activity:

Since matter is everything around us that takes up space, your home is full of matter that you and your child can observe and measure! Pick a room and some objects and work with your child to describe or sort them by shape, size, color, length, texture, hardness, sound, or temperature. During daily tasks or routines, ask your child if the objects being used are big/small, long/short, their color, shape, etc. You can also ask if they think the object is a solid, liquid, or gas.

at-home letter



teacher guide



video lists



book lists

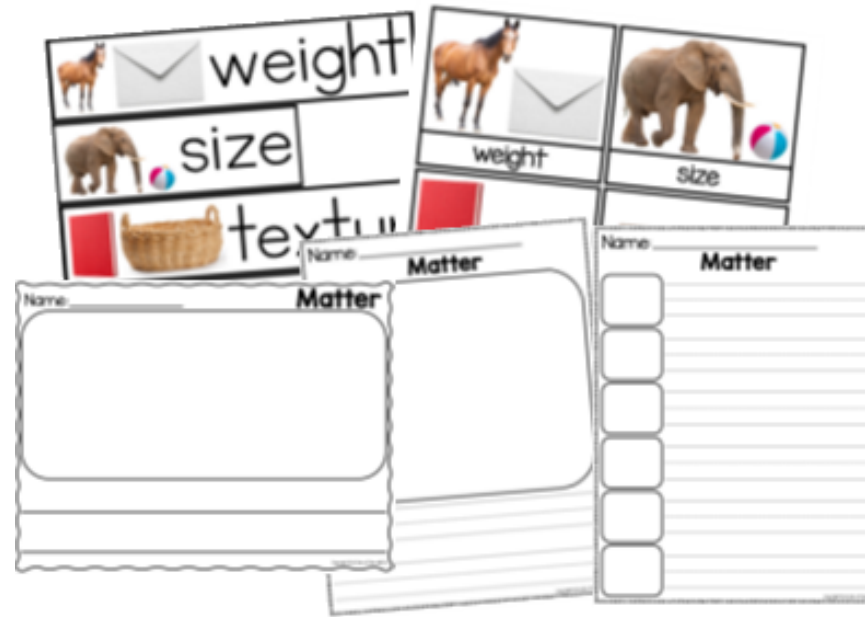


song lists

Take a Closer Look:



definition posters



writing center



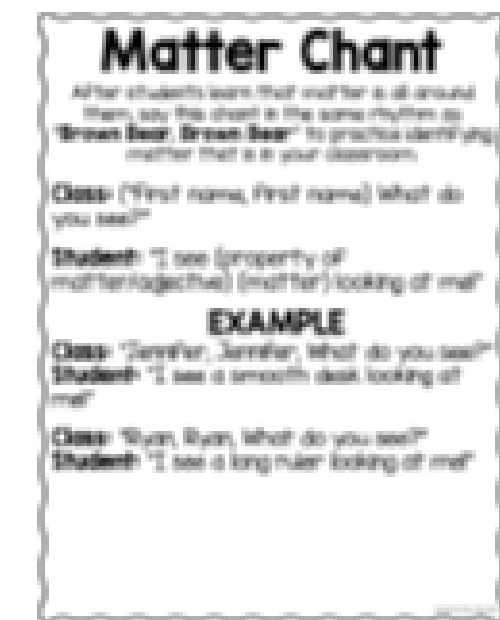
word wall



weekly question



properties bingo



matter chant

Take a Closer Look:

SLIME STEM
Make this fun slime recipe and explore its physical properties!

MATERIALS

- Water
- Borax powder
- Liquid glue
- Measuring cup
- Bowls
- Spoon or spatula
- Food coloring
- Teaspoon

DIRECTIONS

- 1) Pour a 1/2 cup of water and 1/2 cup of liquid glue into a bowl.
- 2) Add a few drops of food coloring and mix together.
- 3) In a separate bowl, mix 1 teaspoon of borax into 1/2 cup of water.
- 4) Pour this liquid into the first bowl and mix together until it becomes slimy!
- 5) After giving students a chance to play and explore with the slime, ask them these questions:
 - What properties can we use to describe the slime?
 - What does the texture feel like?
 - What color is it?
 - Does it have a shape or not?
 - Is it smooth or rough?
 - Is it hot or cold?
 - Can you stretch it to make it long? Smooth it to make it short?

slime STEM

Properties of Matter

Matter can be big or small.

Matter can be heavy or light.

Matter can be heavy or light.

Matter can be heavy or light.

Matter can be heavy or light.

properties reader

square

triangle

circle

rectangle

cone

cube

sphere

cylinder

shape word wall

orange

pink

purple

red

white

yellow

color word wall

Name: **WHAT SHAPE AM I?**
Look at the pictures. Write the shape you see.

These shapes are...

These shapes are...

These shapes are...

These shapes are...

These shapes are...

what shape am I

Name: **COMPARE BY PROPERTIES**
Cut and paste the pictures for each group.

green	soft	rough	heavy
smooth	long	square	heavy
light	short	triangle	hot

heavy bear, truck, spaghetti, apple, fence, ice cube, pineapple, grape, watermelon, kiwi, sun, watermelon, watermelon, watermelon, apple

mixed properties

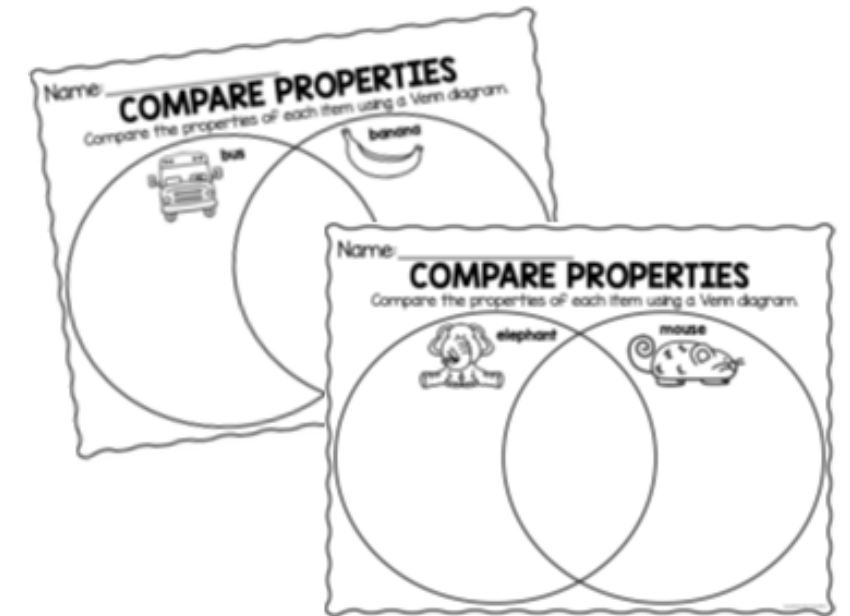
Take a Closer Look:



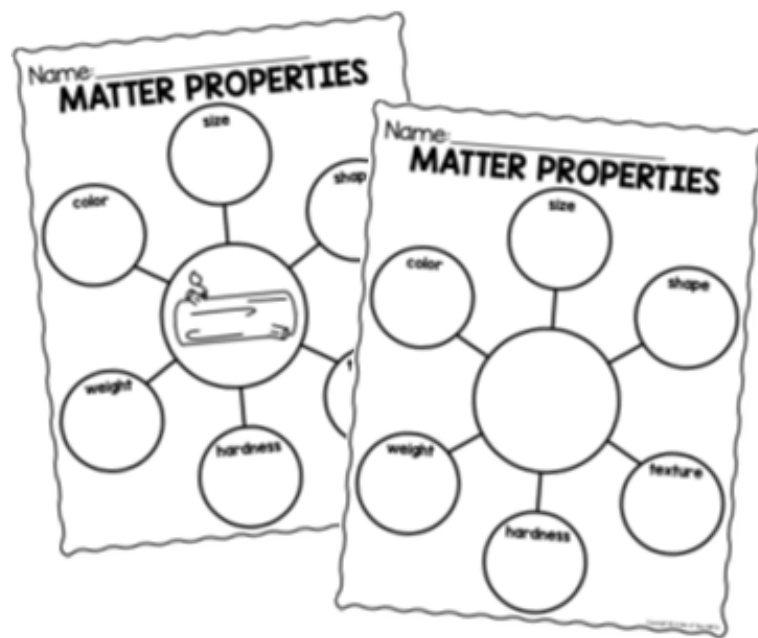
mixed compare



describe worksheets



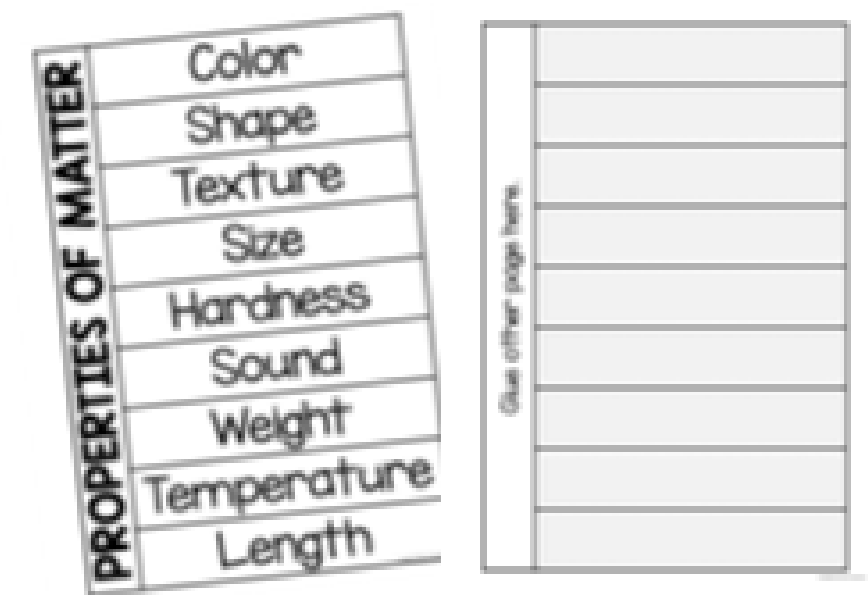
venn diagrams



properties circle map



guessing task cards

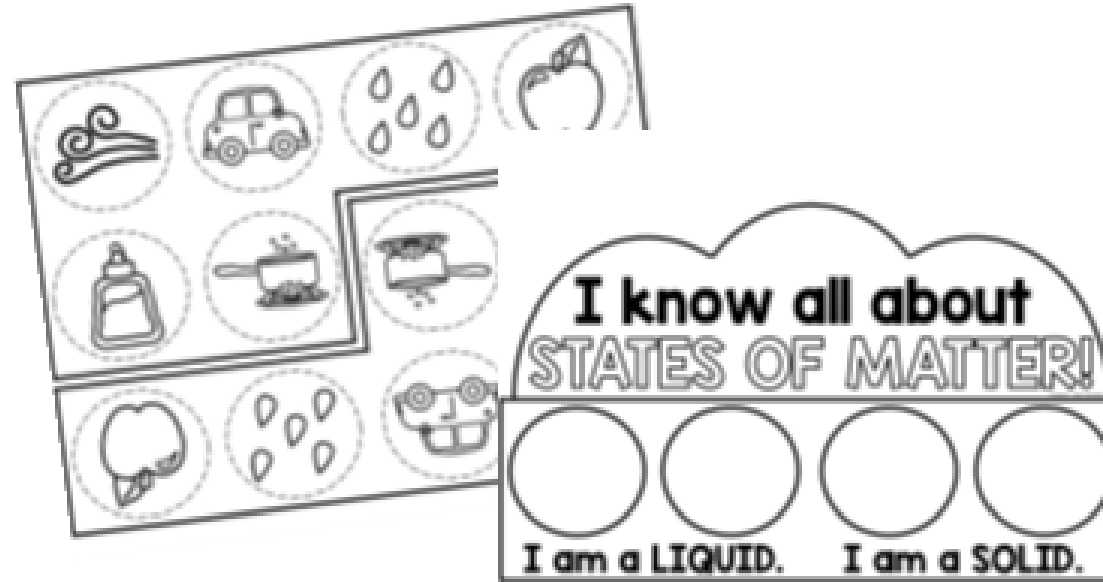


properties flip book

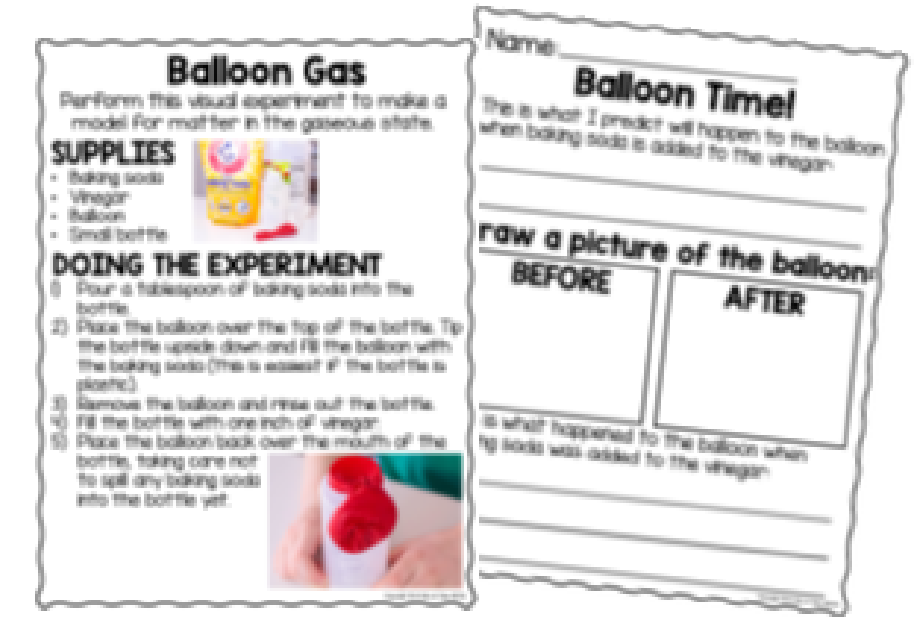
Take a Closer Look:



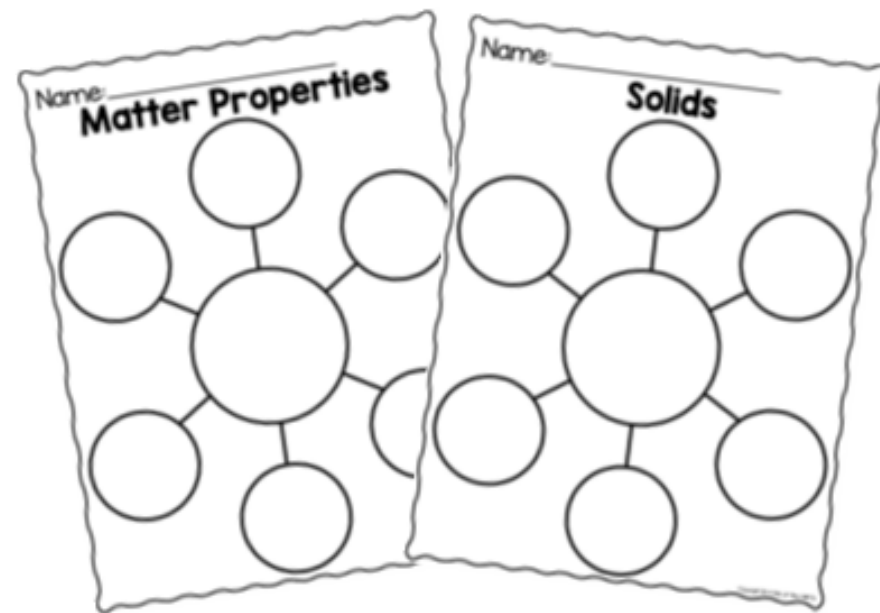
states reader



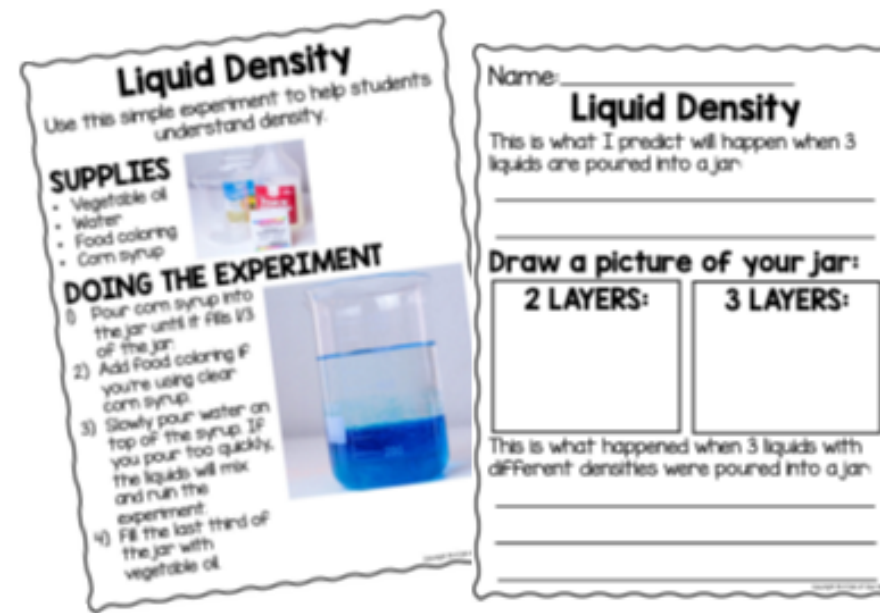
states of matter hat



gas experiment



circle maps



density experiment



buoyancy station

Why Teachers LOVE it:



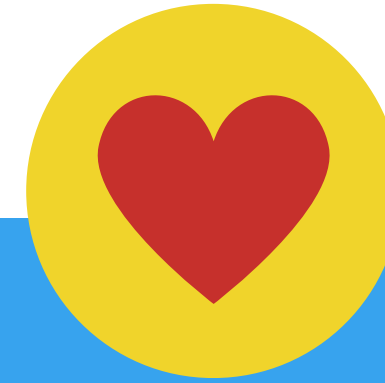
OPTIONS

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



EASY TO USE

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



ENGAGING

- ✓ Real Pictures
- ✓ Experiments
- ✓ Hands-on Activities



What Teachers Are Saying



“My students loved using this!!! It was engaging and they were able to understand the content.”



“I love these science units. I have many of them now and am never disappointed. They are so comprehensive and ready to go!”



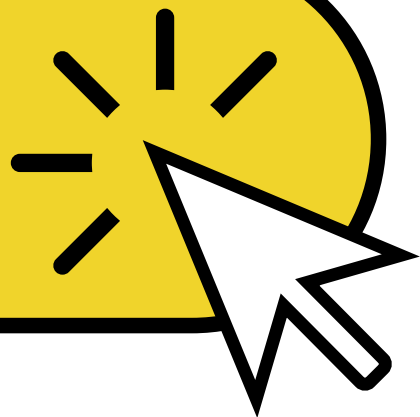
“Thank you so much for a great resource. My kindergarten students loved learning about Matter. It was perfect.”



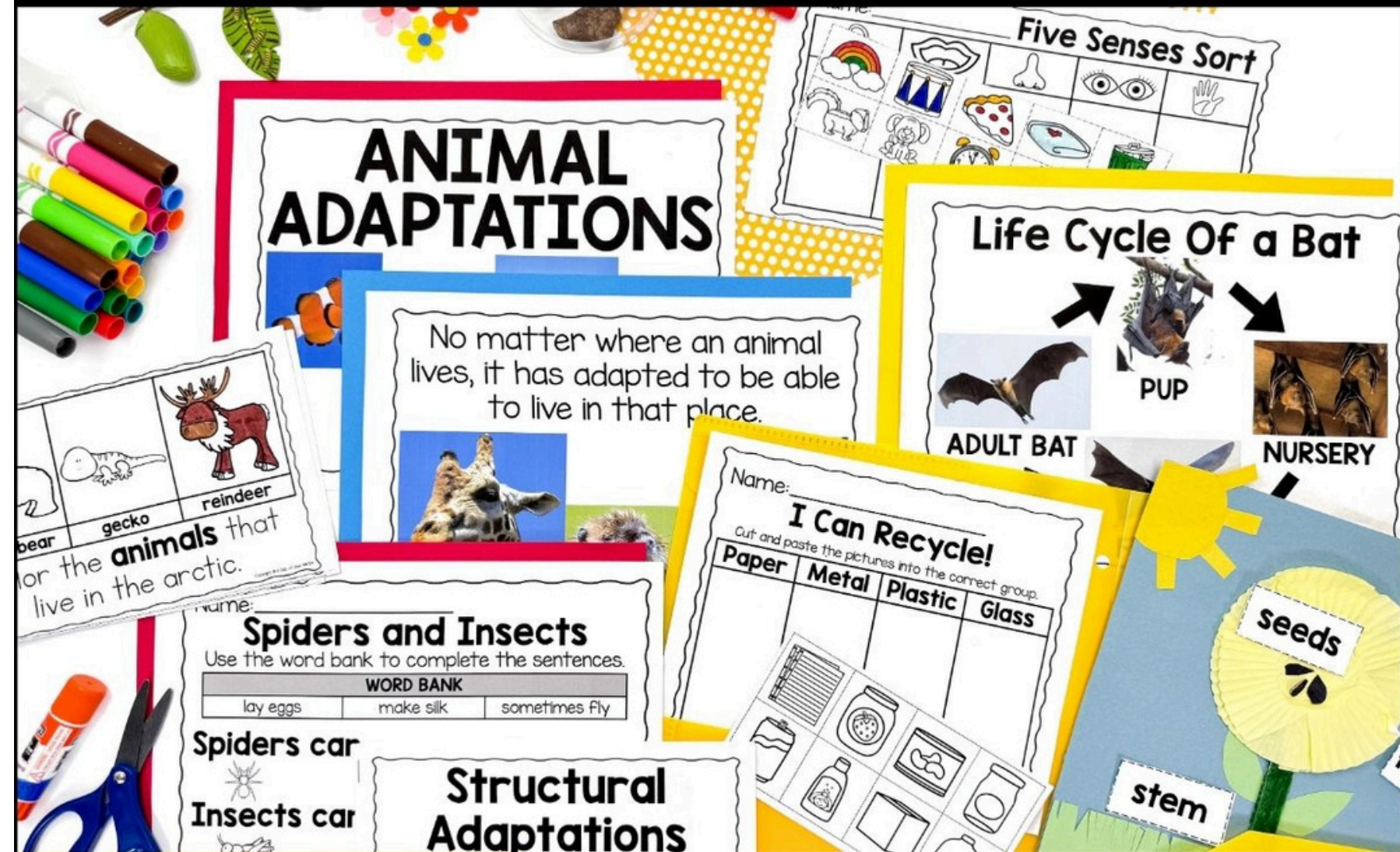
Buy the bundle and SAVE!

- ✔ Save \$320
- ✔ Get over 50 units
- ✔ 12 months of science experiments

CLICK HERE



SCIENCE ENDLESS BUNDLE



KINDER over 50 units

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.

