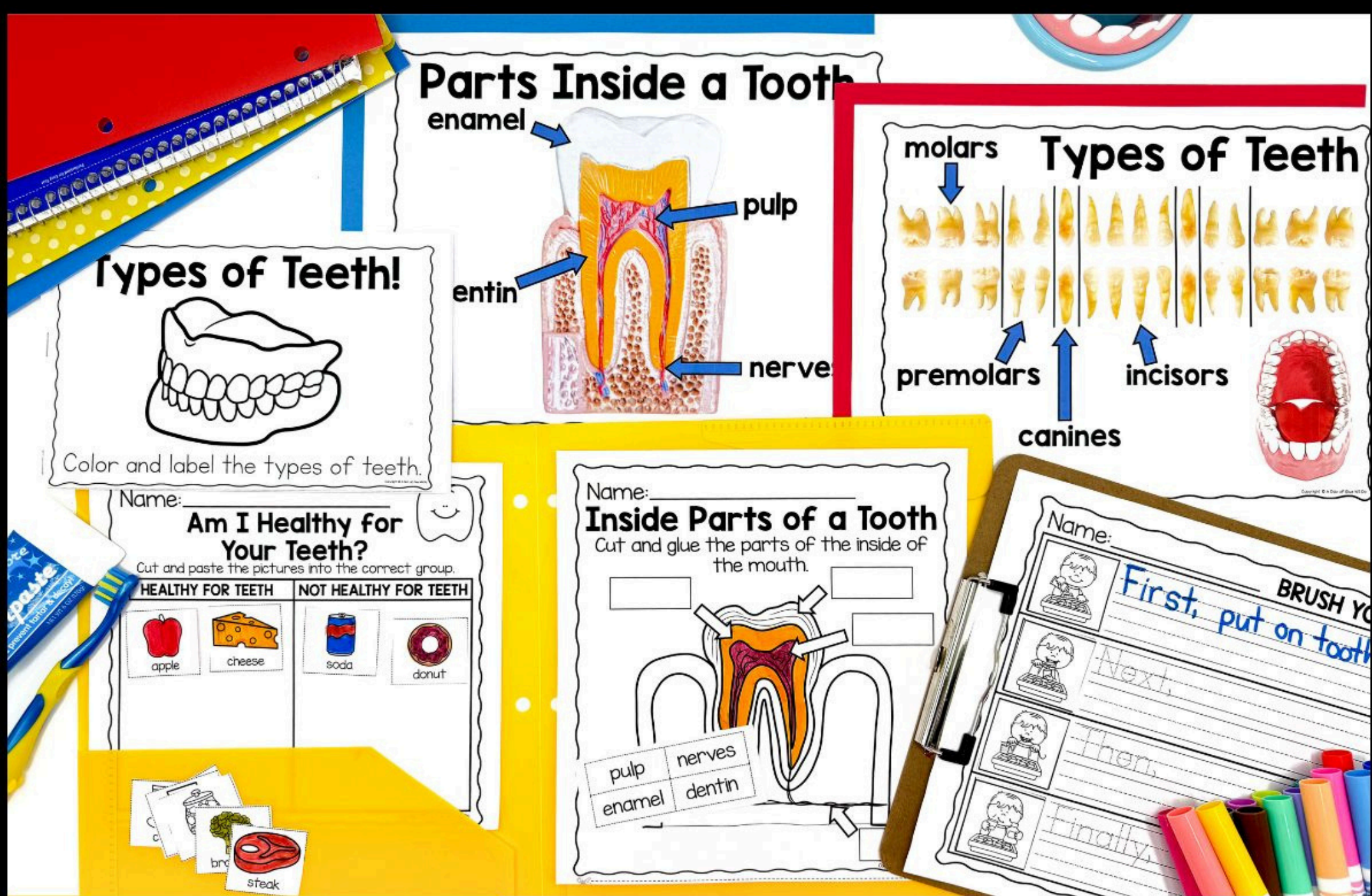


DENTAL HEALTH A SCIENCE UNIT

Celebrate Dental Health Month with this fun unit!



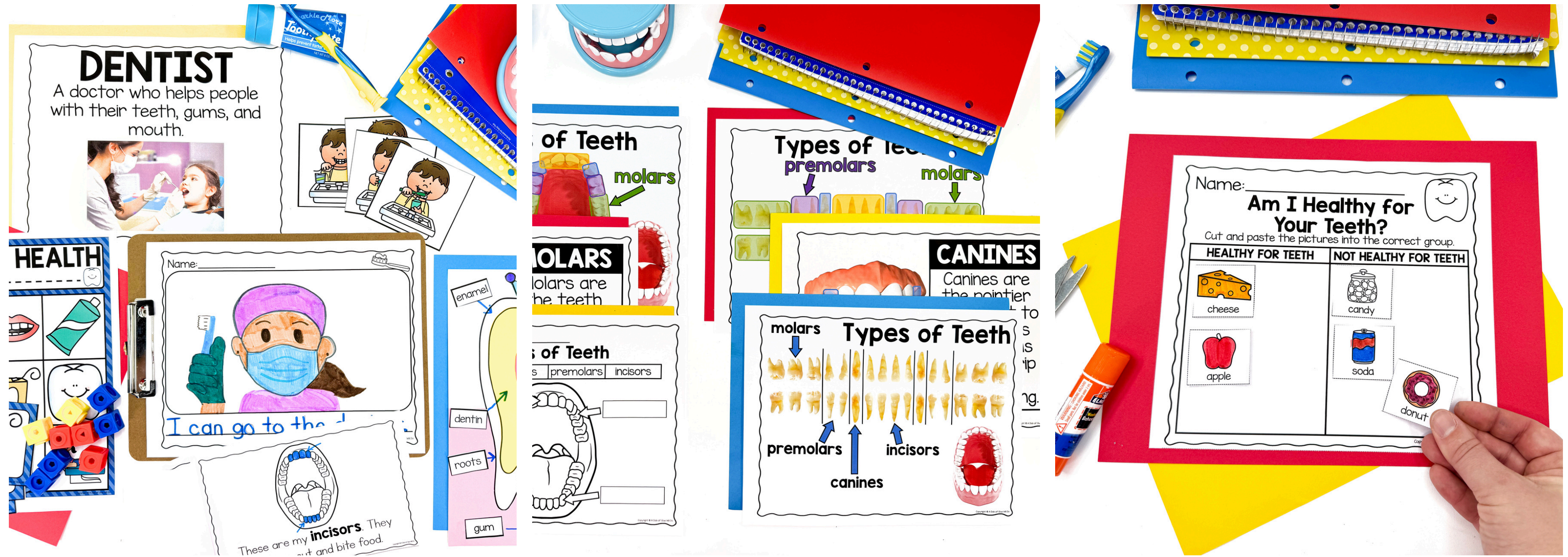
scroll
to take a
peek
inside

KINDER 29 activities

Here is what is included:

- ✔ Lesson plans for a week
 - ✔ PowerPoints and printable posters
 - ✔ Teacher resources to make instruction easier
 - ✔ Sequencing and writing activities
 - ✔ Hands-on activities and STEM centers
 - ✔ Types of teeth and parts of teeth activities
 - ✔ Emergent readers
- ...and SO much more!

Here is a Sneak Peak:



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

Take a Closer Look:



powerpoint



healthy for teeth sort



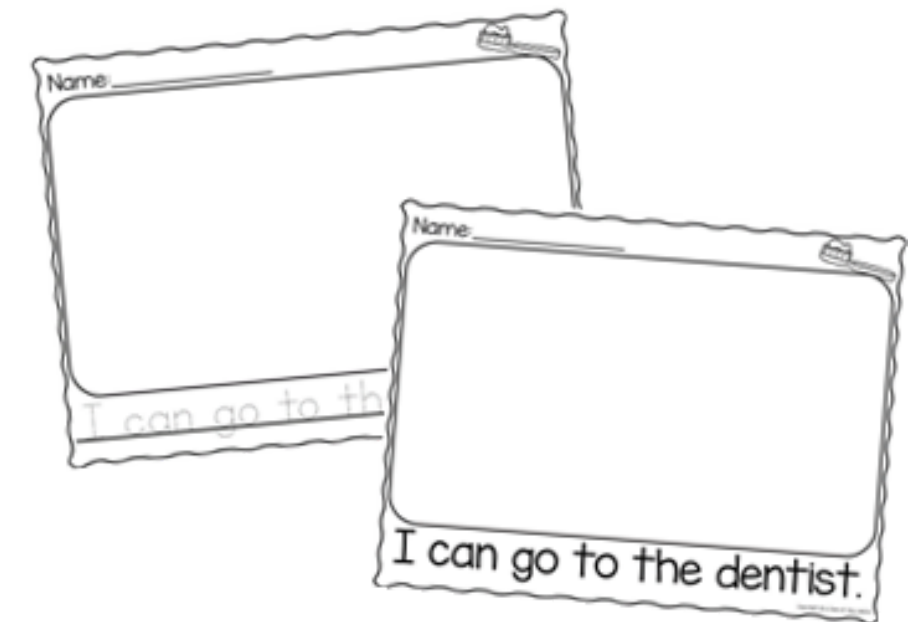
healthy sort



brushing sequencing

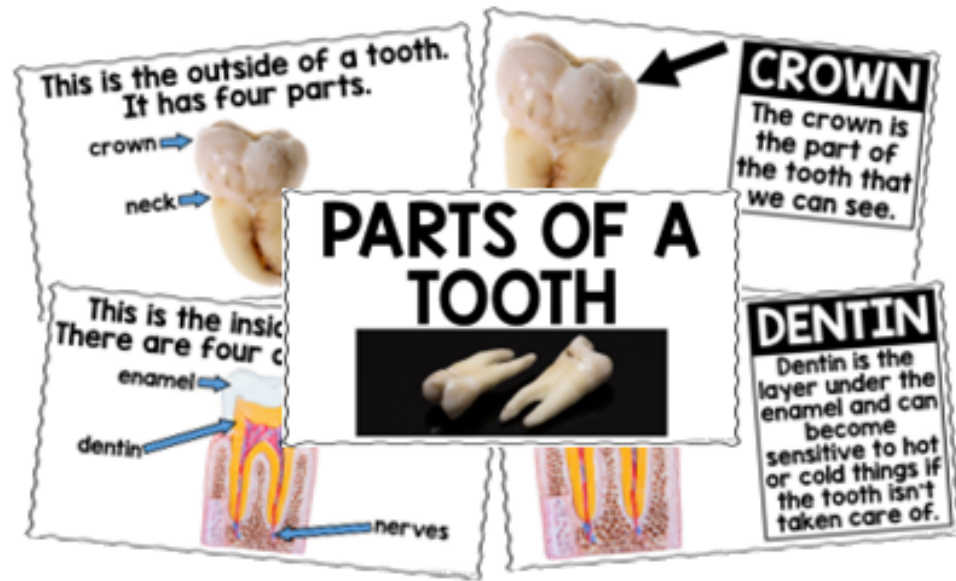


sequencing worksheets

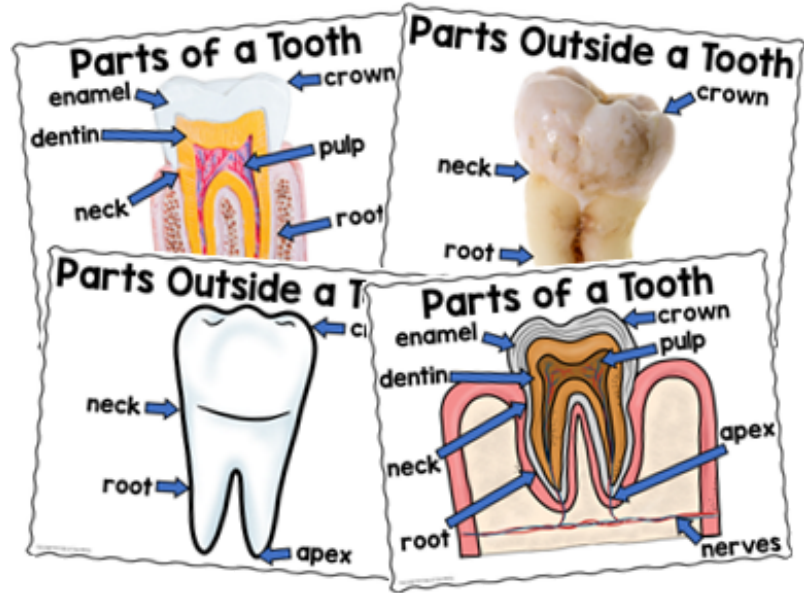


dentist writing

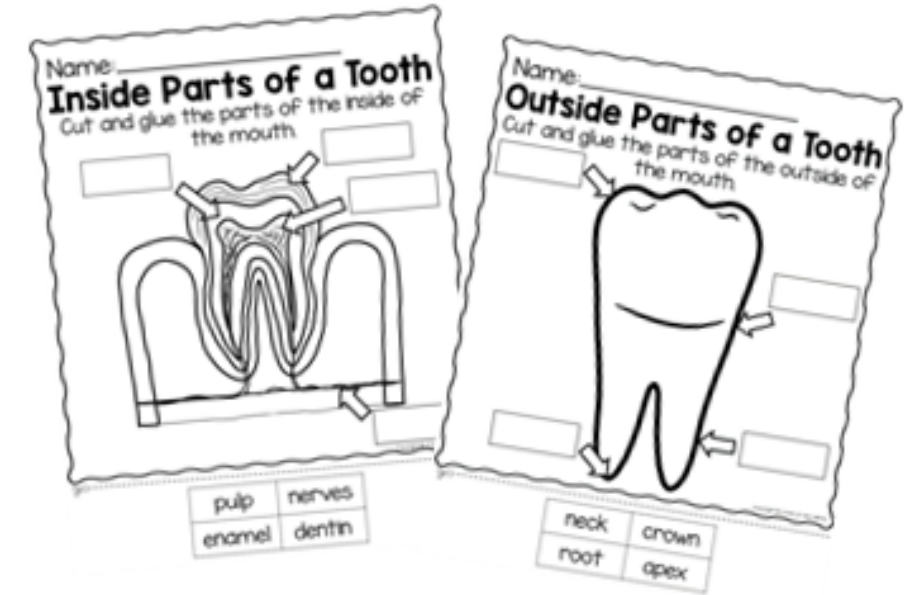
Take a Closer Look:



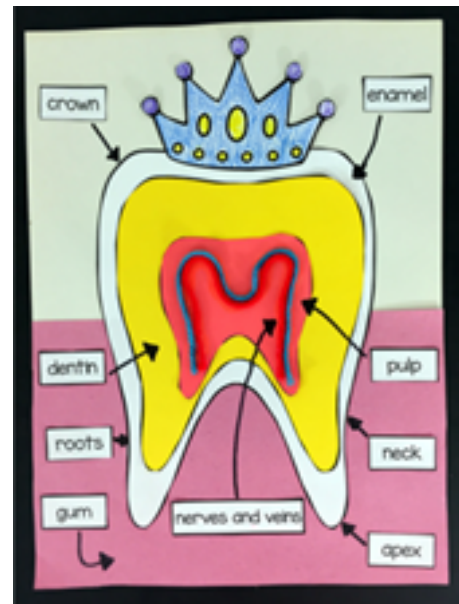
parts powerpoint



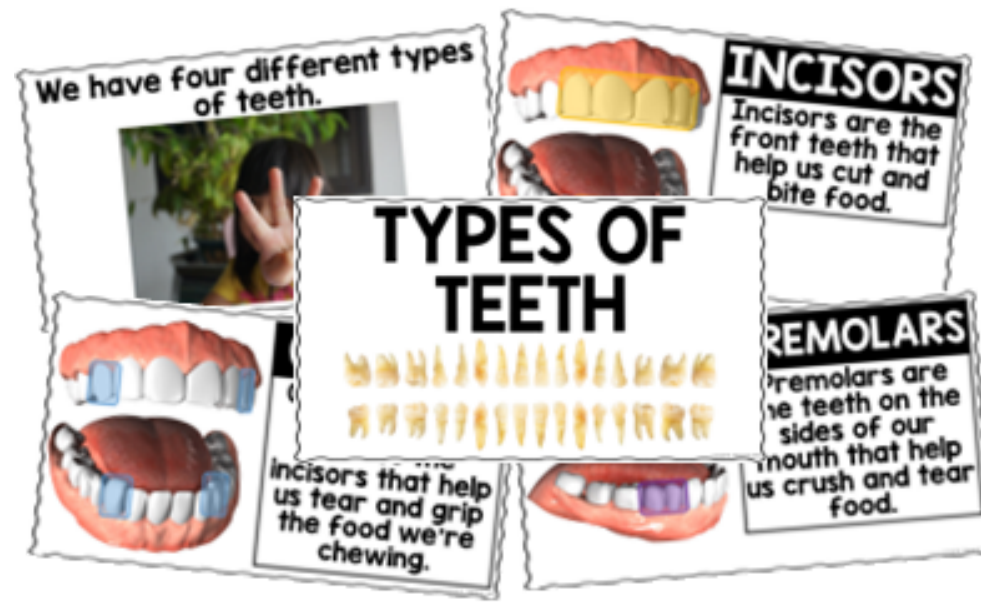
parts posters



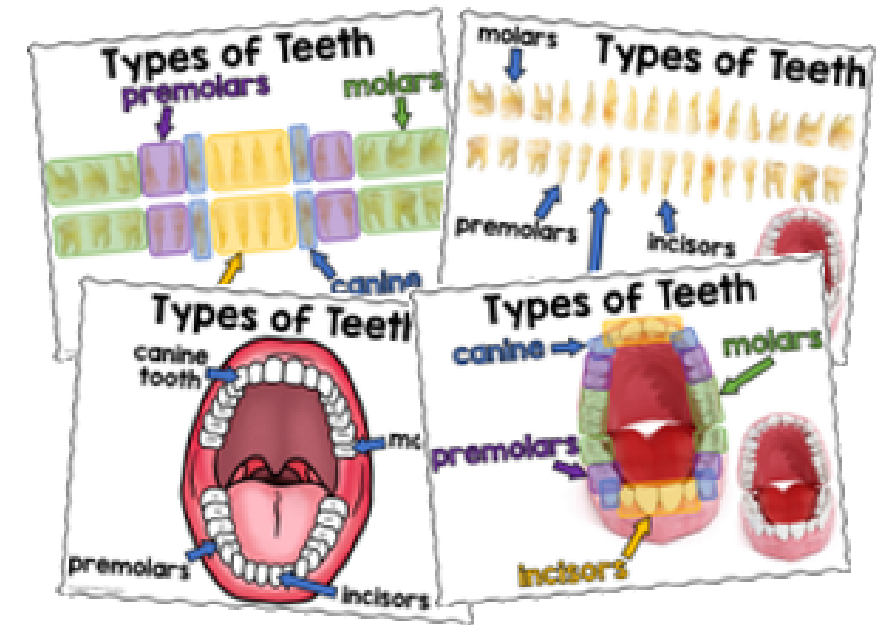
parts worksheets



parts craftivity

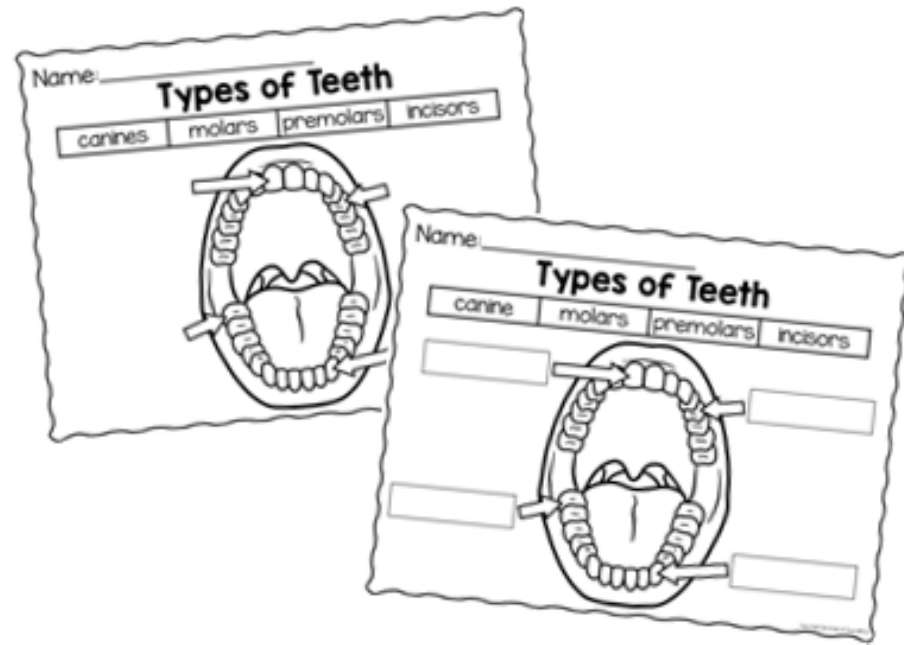


types powerpoint



types posters

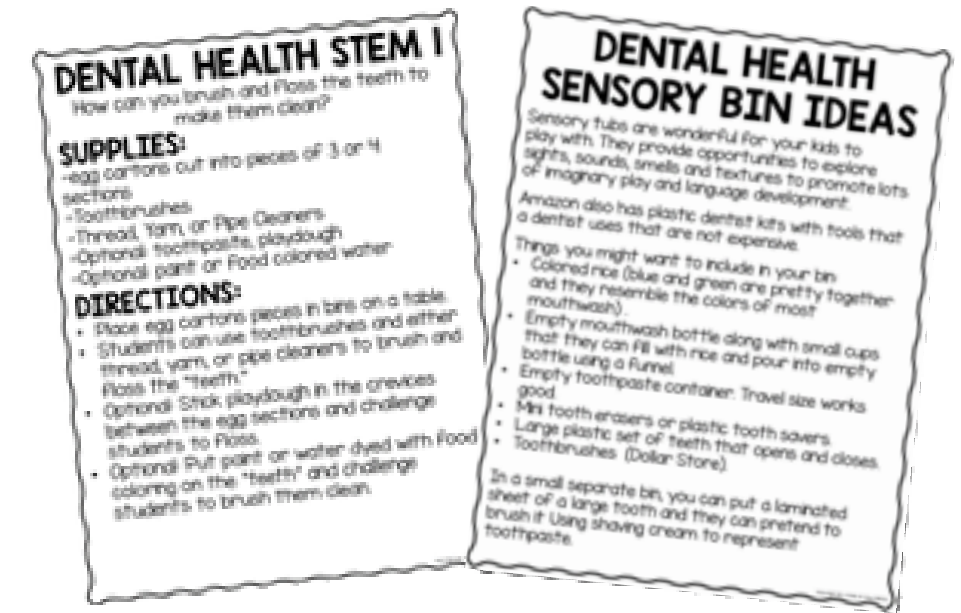
Take a Closer Look:



types worksheets



care of teeth craft



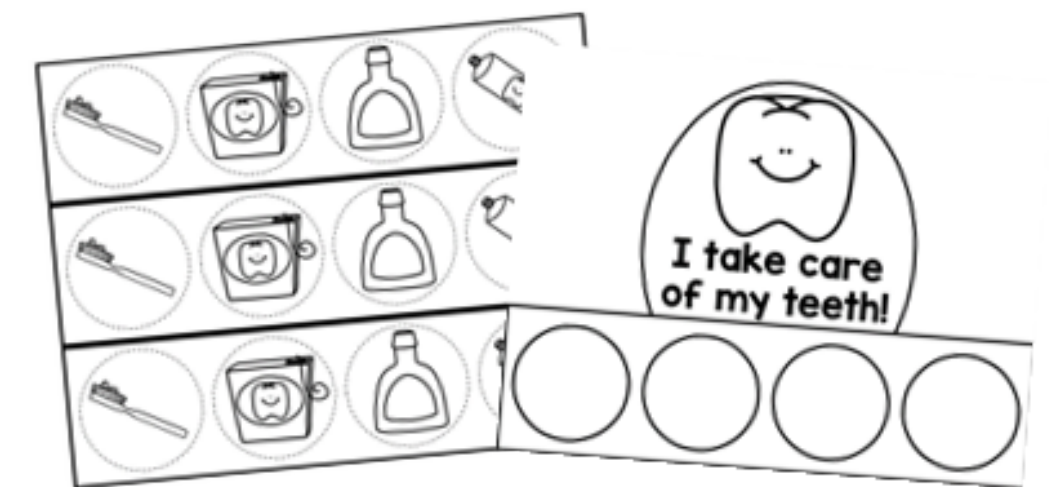
STEM & sensory bin



dental craft



teeth care reader



dental health

Take a Closer Look:

DENTAL HEALTH science

MATERIALS needed

- Dental health books (see list)
- Construction paper
- Glue
- Scissors
- Stapler
- Blue
- White

M Monday	DENTAL HEALTH INTRODUCTION - Introduce dental health by comparing the Dental Health PowerPoint Answer the question of the week: What color is your toothbrush? - Ask a class sort pictures of foods based on which are healthy for your teeth. - High-able experiment - Complete Am I Healthy For My Teeth Worksheet - Each day please see our selection of dental health songs, books, and videos!
T Tuesday	TAKING CARE OF YOUR TEETH - Read Teeth Braving Together - Review PowerPoint and activity from yesterday - Students take turns looking at a mirror as they eat a carrot and an apple. Discuss observations. - Complete Teeth Brush Songwriting Cards and words. - Complete How I Brush My Teeth Songwriting Worksheet
W Wednesday	GOING TO THE DENTIST - Read Benetton Bears visit the Dentist - Watch Check Your Trip to the Dentist on YouTube - https://www.youtube.com/watch?v=4Gp8R6K9G - Complete I Can Go to the Dentist Writing
Th Thursday	PARTS OF A TOOTH - Read Teeth and the Magnifying Glass - Complete Parts of a Tooth Worksheet - Using parts of a tooth poster, discuss the different parts of a tooth. - Complete Parts of a Tooth Worksheet or Parts of Teeth Craftivity - Check apple and talk about what has happened to it. Discuss how that is like a tooth decaying from a cavity.
F Friday	TYPES OF TEETH - Read Teeth School Break - Complete Types of Teeth PowerPoint - Students will read the Types of Teeth worksheet or Types of Teeth Interactive Book

lesson plans

science: DENTAL HEALTH

Dear Families,

We are learning all about Dental Health in the classroom this week. We are learning about the importance of taking care of our teeth and how we can best take care of them. We'll be discussing the parts of our mouths, the different types of teeth, and the different parts of a tooth.

At Home Activity:

You and your child can have fun together while taking care of your teeth! Put on a fun song and brush your teeth in the mirror together for two minutes. Make a weekly checklist and have your child check off when they brush twice a day and when they floss. Make it a game or a challenge!

at-home letter

TEACHER GUIDE for DENTAL HEALTH

DENTAL HEALTH

- Dental health, or oral health, is the health of our mouths, teeth, and gums.
- Dental health is essential to a person's general health and well-being.
- Children usually have their full set of 20 primary, or baby teeth, by 3 years old.
- Around ages 5-7, children begin to lose their baby teeth and permanent teeth come in.
- By the age of 21, the average person has 32 permanent teeth.

DID YOU KNOW?

- "Teething" is when a tooth breaks through the gum line to grow in.
- Some babies may have their first tooth come in when they are just a few months old, while others may not start teething until almost a year old.

OUR MOUTHS

- We use our mouths and teeth every time we smile, talk, drink, and eat.
- Our mouths, especially our lips and tongue, help us to form words. Our tongue strikes our teeth on the roof of the mouth when we make certain sounds.
- The top of the mouth is called the palate.
- The tongue is made up of a bundle of muscles and contains our taste buds.

There are different types of teeth in our mouths: Canines, Premolars, and Molars are the front teeth found on the bottom and top of the mouth, that are used to cut into what we eat. The pointy teeth on both sides of the mouth are the flat-surfaced teeth on the sides of the mouth that are used to chew food. They are larger and in the back of our mouths and chew more vigorously. There are 12 molars split into the first, second, and third molars. The first two are called the wisdom teeth. Often times, the third molars do not come in, leading many people to have them removed. There are 4 different types of teeth: incisors, enamel, and cementum. The enamel is the outer layer of teeth and is the hardest part of the body, covering the inside of the teeth. It is made up of four different types of tissues that surround the teeth and help to protect them. Gums are usually pink and firm. It is important to dental health as teeth are made up of a bundle of muscles and contains our taste buds.

teacher guide

SCIENCE CENTER for DENTAL HEALTH

GETTING STARTED

Fill your center with lots of fun materials that your kids can use to investigate and explore all things dental health. Don't forget to include some books and vocabulary cards.

SHARING TIME

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

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

science center

QUESTIONS TO ASK for DENTAL HEALTH

- How do you take care of your teeth?
- What are some signs that our teeth are healthy?
- Have you lost any teeth? What happened next?
- Do you think you could take care of your teeth? How?
- What will happen if you don't take care of your teeth?
- Why do you think it's important to take care of our teeth?
- What do our teeth help us do?
- What are the different parts of our mouths?
- Can you label the four different types of teeth?
- How do you think teeth are made?

SCIENCE talk

How would you know _____?

Why do you think that _____?

What else might have caused _____?

How can you explain your findings? Recall in your own words.

How was it different than _____?

How will you know if _____?

Do you think you could _____?

How did you decide _____?

Can you tell me about that? _____?

How does that work? _____?

What will happen if _____?

What do you think is most important? _____?

What happened when _____?

How would you change if _____?

How is this similar to something else you know? _____?

Can you think of another way _____?

Create a new solution _____.

How would you handle this problem/challenge/question? _____.

science questions

DENTAL HEALTH BOOKS

To help you with your planning of your Dental Health Unit, we have curated a list of our favorite dental health **VIDEOS!**

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

DENTAL HEALTH VIDEOS

To help you with your planning of your Dental Health Unit, we have curated a list of our favorite dental health **VIDEOS!**

DENTAL HEALTH SONGS

To help you with your planning of your Dental Health Unit, we have curated a list of our favorite dental health **SONGS!**

resource lists

Take a Closer Look:



definition posters



writing center



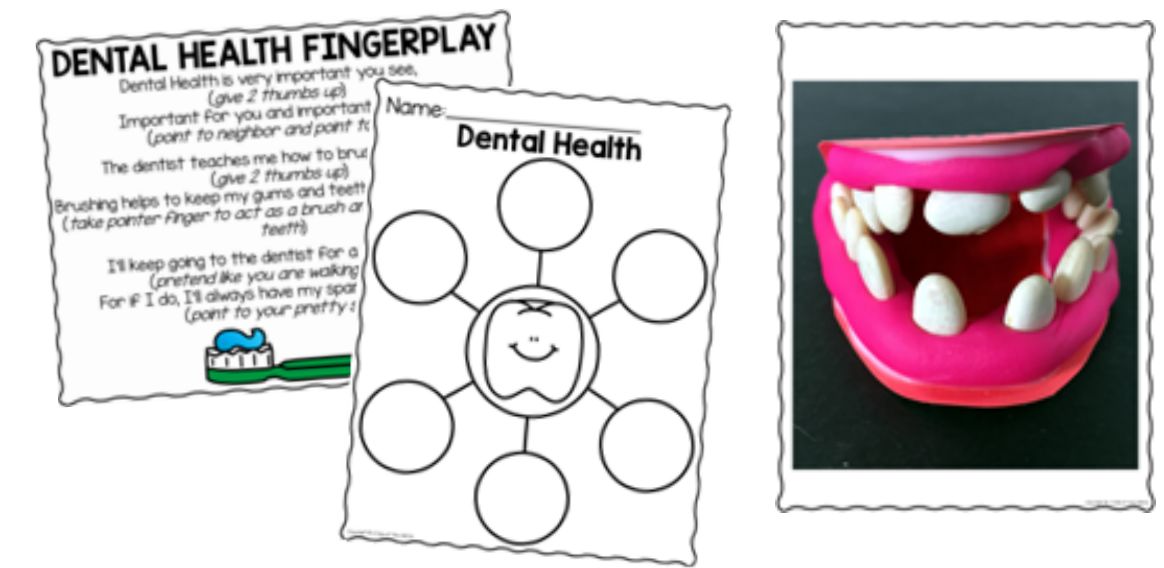
word wall



weekly question



my teeth reader



and so much more!

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



“My students really enjoyed the variety of activities that we used from this bundle during our dental health learning!”



“This was so easy to use and so helpful! It is super organized and easy to download. My kiddos loved every second of these activities!”



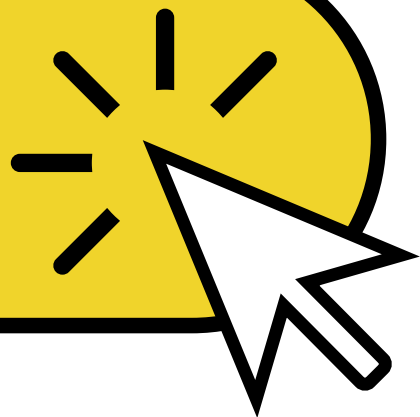
“Great resource! My students were engaged and loved learning about dental health. Thank you!”



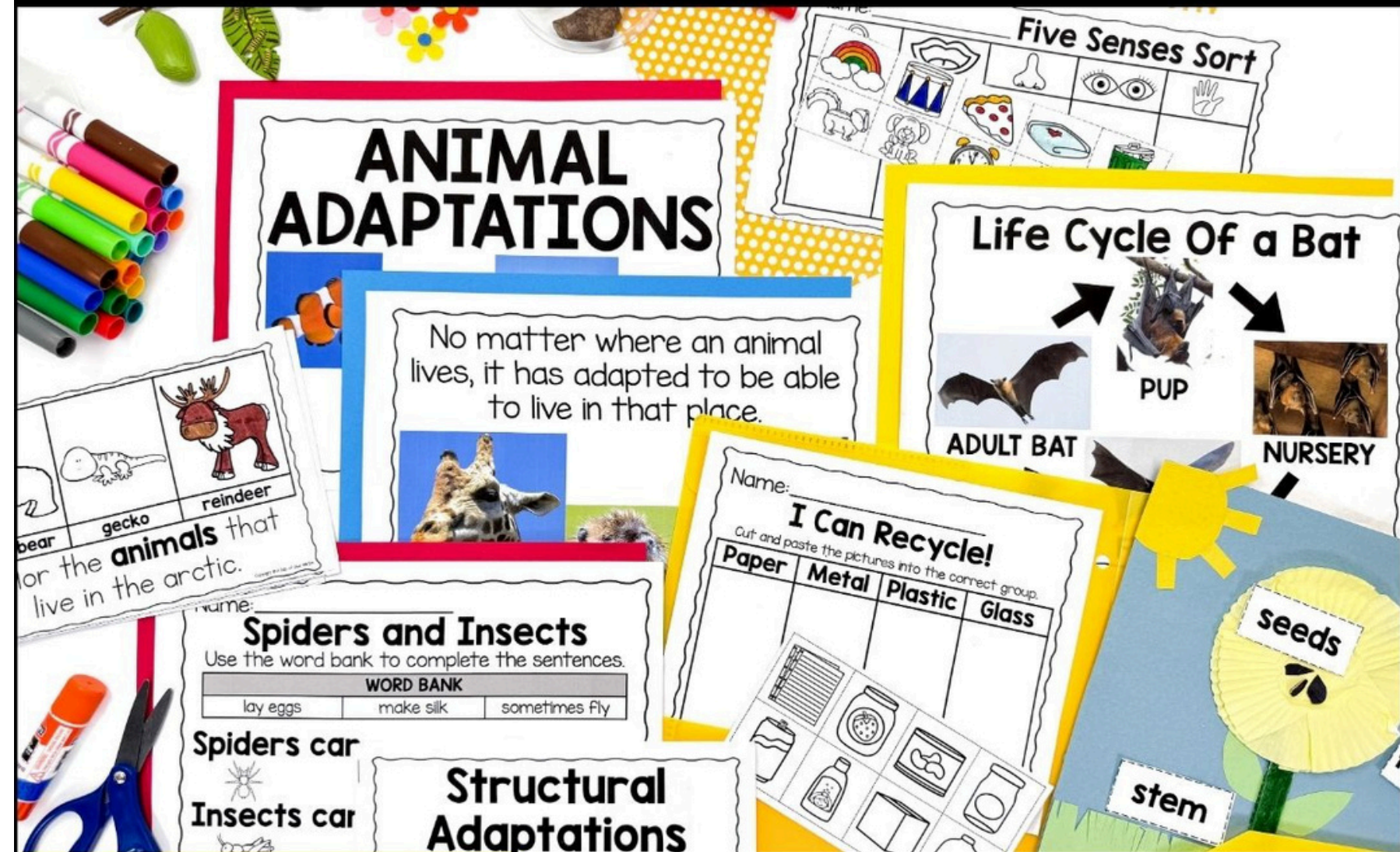
Buy the bundle and SAVE!

- ✔ 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 



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.

