

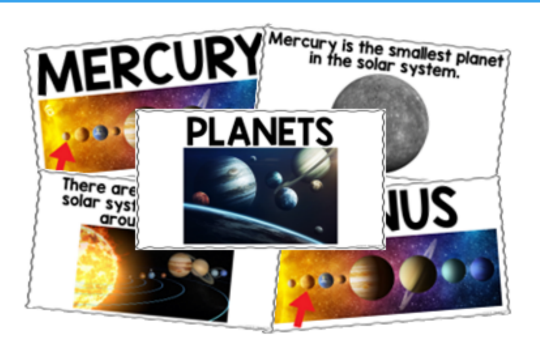
Make learning about space fun and engaging!

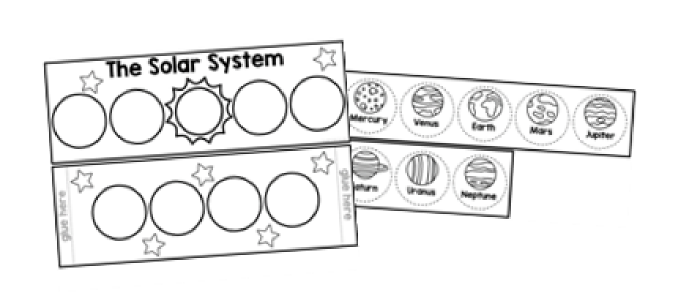
12-CMO-U to take a peek inside

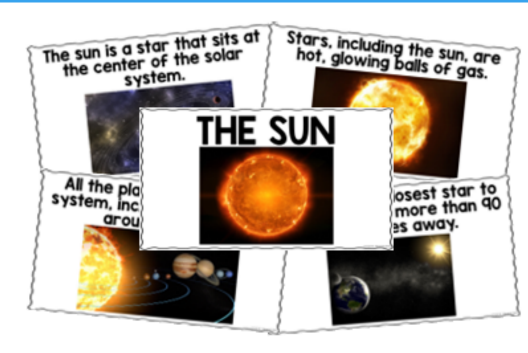
Here is what is included:

- Lesson plans for a week
- PowerPoints and printable posters
- Teacher resources to make instruction easier
- Fine motor focused crafts
- Emergent readers
- Sensory bins and STEM activities
- Bingo game and snack recipe

...and SO much more!





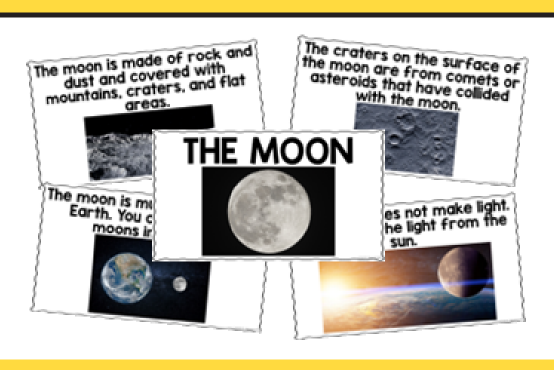


planets powerpoint

planets hat

sun powerpoint







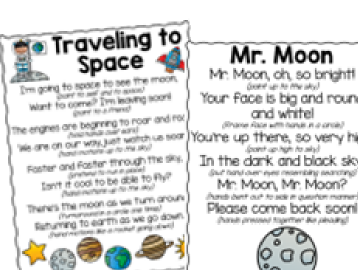
sun craftivity

moon powerpoint

moon craftivity







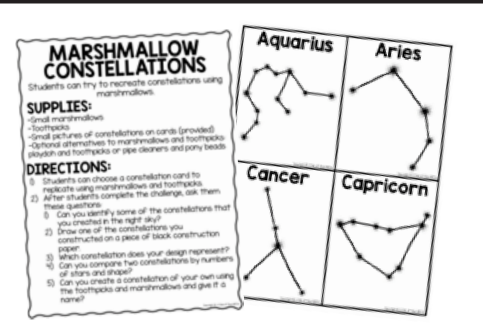
Stars Mr. Moon Twinking stars, oh, so bright! Mr. Moon, oh, so bright! Shining all through the night. (contri up the fifte sales) Your face is big and round try my best to touch the sky and whitel oune up there, so very high, ut those stars are, oh, so high Alfredone Alace with humain in a carolici In the dark and black skyl he stars must have lots of Fun Mr. Moon, Mr. Moon? Because they are gone with hands burst out to sak in quarter manur



astronauts powerpoint

astronaut craft

fingerplays

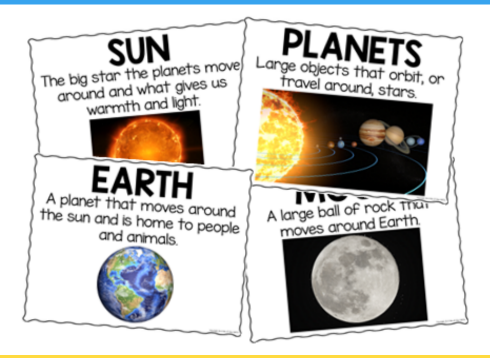


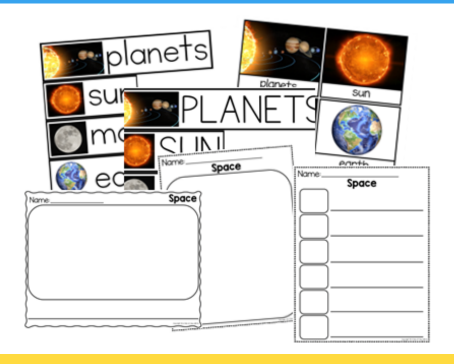


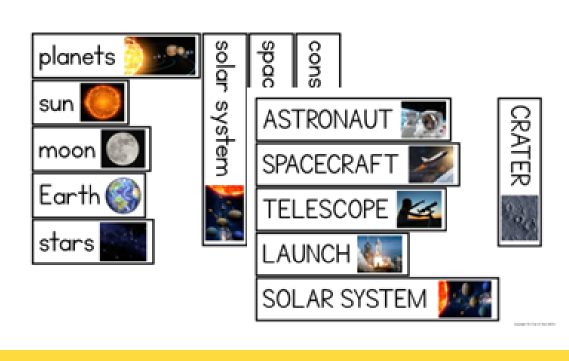
STEM activity

stars powerpoint

telescope craft



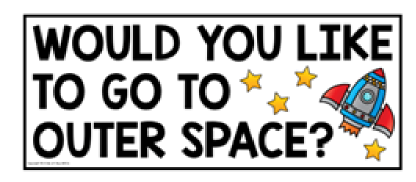


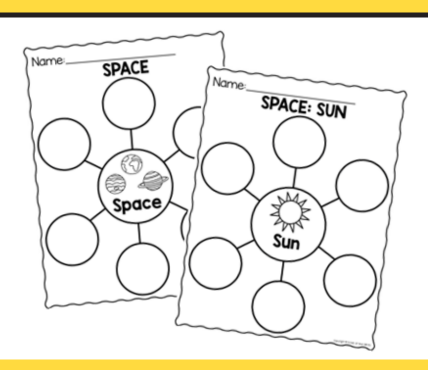


definition posters

writing center

word wall







YES NO

circle maps

bingo game

weekly question

science: SPAC

it a shake. Enjoy your very own galaxyl

At-Home Activity:

We are learning all about space in the classroom this

system, why stars shine so bright in the night sky, and

learning all about the moon and the sun! We'll even be

learning about astronauts and what they do and wear in

To extend the learning at home, make your own galaxy

sensory bottle. Using an empty plastic water bottle, combine mineral oil almost to the top, blue candy dye,

star confetti, and glitter. Super glue the top on and give

week. We will be discussing the planets in our solar



lesson plans

SCIENCE CENTER for SPACE

GETTING STARTED

Fill your center with lots of fun materials that your last can use to investigate and explore space. This could include plastic planets and nockets, vocabulary cards, and non-fliction books about space.

Have the students who went to the science center-

SHARING TIME

- that day 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, you can ask classmates to join you near the science center so your little scientist can share their Findings and enthusiasm in just a short minute
- Use a sign or chant that designates it is time for the kids to congratulate the scientist and neturn to their center. It can be as simple as a Fist bump. high five, thumbs up, or a saying like, Good Job, Good Job, Heyf
- Your student's enthusiosm in the science center will entice others to go there tomorrow

at-home letter



science questions

TEACHER GUIDE for 10 STARS SPACE

OUTER SPACE FACTS

Outer space begins about 100km, or 62 miles, above Earth, where the "shell" of air around our planet

- Since there is no air, there is no sunlight or blue sky. Space looks like a black canvas scattered with brigh
- Gravity is the Force by which a planet pulls objects towards its center. It is what keeps us on the ground and what makes things fall.

THE SOLAR SYSTEM

- The solar system is made up of the sun and all the objects that move around it. Other than the sun, the eight major planets are the biggest members of the solar system. The Four small, rocky planets that are closest to
- the sun are Mercury, Venus, Earth, and Mars.
- Then come the four giant gas planets: Jupiter, Saturn, Uranus, and Neptune. These four planets are much bigger than Earth but are made completely of

DID YOU KNOW?

Pluto used to be considered the 9th planet, but scientists declared it too small to be considered a true

giant balls of hot gas made of hydrogen and is un to a star. Inoutry keeps Earth and other planets in the sm croining around it.
The largest object in our solar system, but VOW?

he closest star to Earth, but it would still years in your Fastest space shuffle to

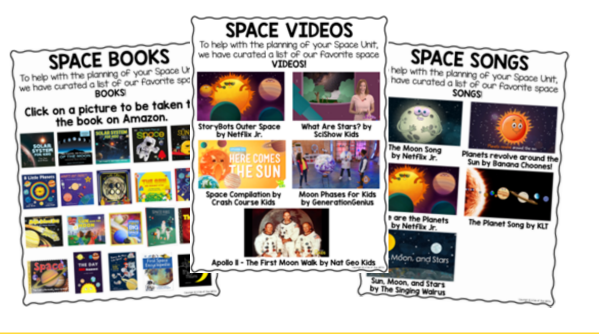
JTI The average surface temperature of 000 degrees Fahrenheit Compare that to temperature on Earth which is 68 degrees

ons of years for a star's light to reach our g the stars we see now are from years

a dusty ball of rock. It is about a quarter Earth. It is covered in large craters and alled "seas" that are made of lava that

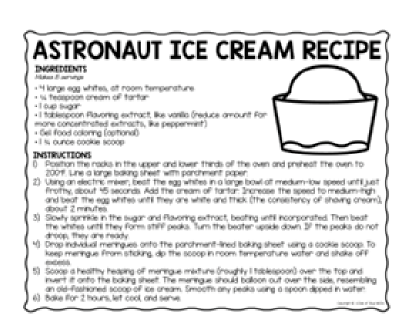
have many moons, but Earth only has one tates around it. It takes a little more for the moon to travel around Earth in look bright in the sky, but it does not light. It reflects light from the sun itses on a titt wie can only see one side of my given time. ny given time. 8 different phases and goes through all 8

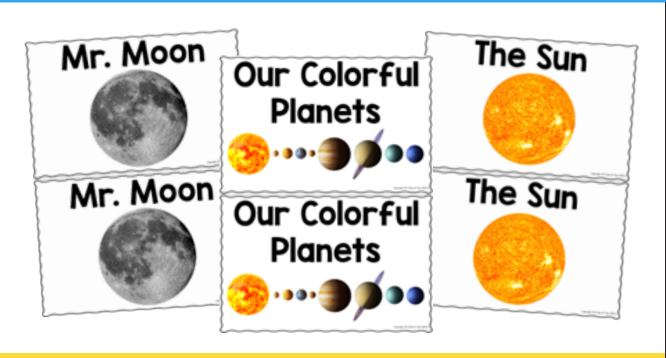
teacher guide

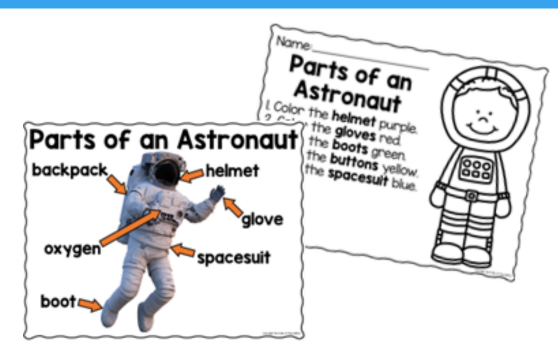


science center

resource lists



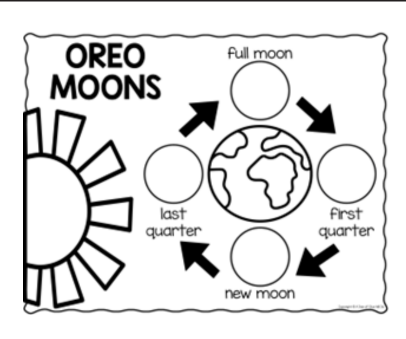




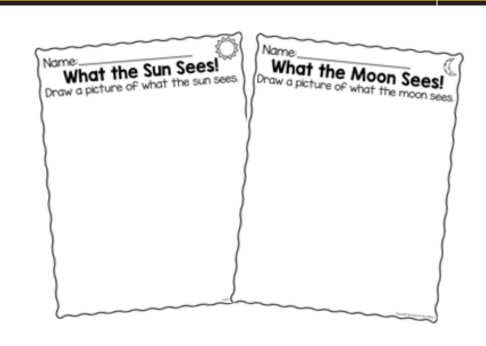
ice cream recipe

emergent readers

parts of an astronaut







moon phase activity sensory bins and bag

and so much more!

Why Teachers LOVE it:



EASY TO USE

- Teacher Guide
- Printables
- Science Center and Questions



DIFFENTIATE

- Writing page options
- Activity
 Options



ENGAGING

- Real Pictures
- Experiments
- Hands-on
 Activities



What Teachers Are Saying



"Great resource with ideas presented in easy to use ways and understandable language. Easy to prepare." -Debra C.



"This resource contains some great activities that were a perfect addition to my unit. Thanks!" -Christine S.



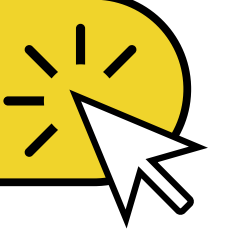
"My students were highly engaged and learned so much! Thanks for creating an easy-to-use unit!" -Molly R.

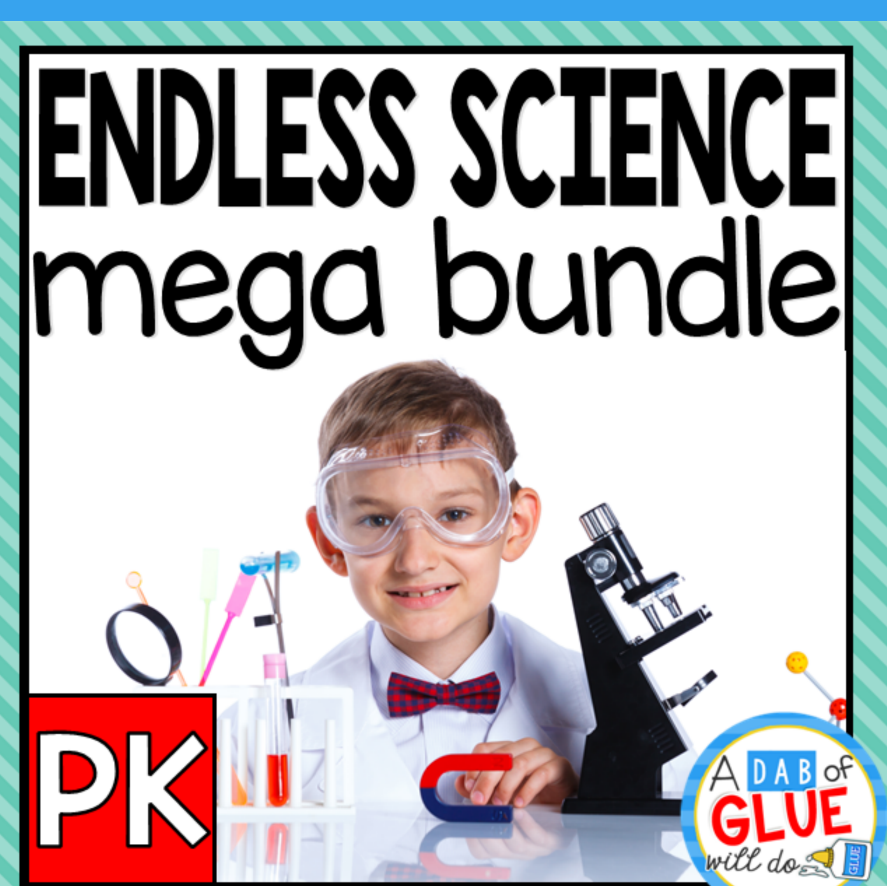


Buy the bundle and SAVE!

- Save \$194
- Get over 40 units
- Mix of life, physical, and earth science

CLICK HERE





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 Ist 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.



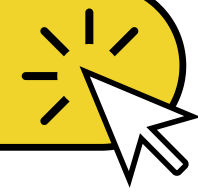
When you join the Dollar Teachers Club, you get access to all of the printable AND digital products we've ever made, all of our freebies, exclusive members-only monthly resources, and lots more, all in ONE place. Save money, stress, and lots of time, and join the Dollar Teachers Club today!



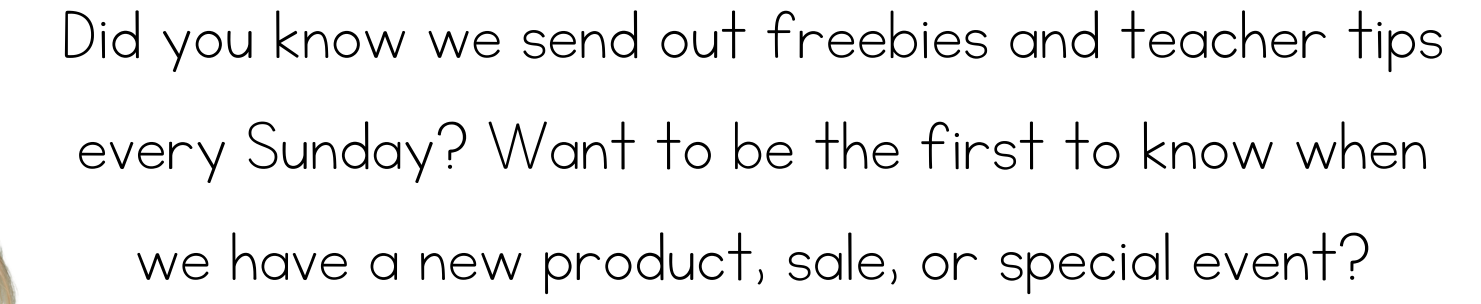
Join the Club!



CLICK HERE



Let's Connect! V



Click the button below to join our community.

CLICK HERE -

- A Dab of Glue Will Do
- © adabofgluewilldo
- www.adabofgluewilldo.com

