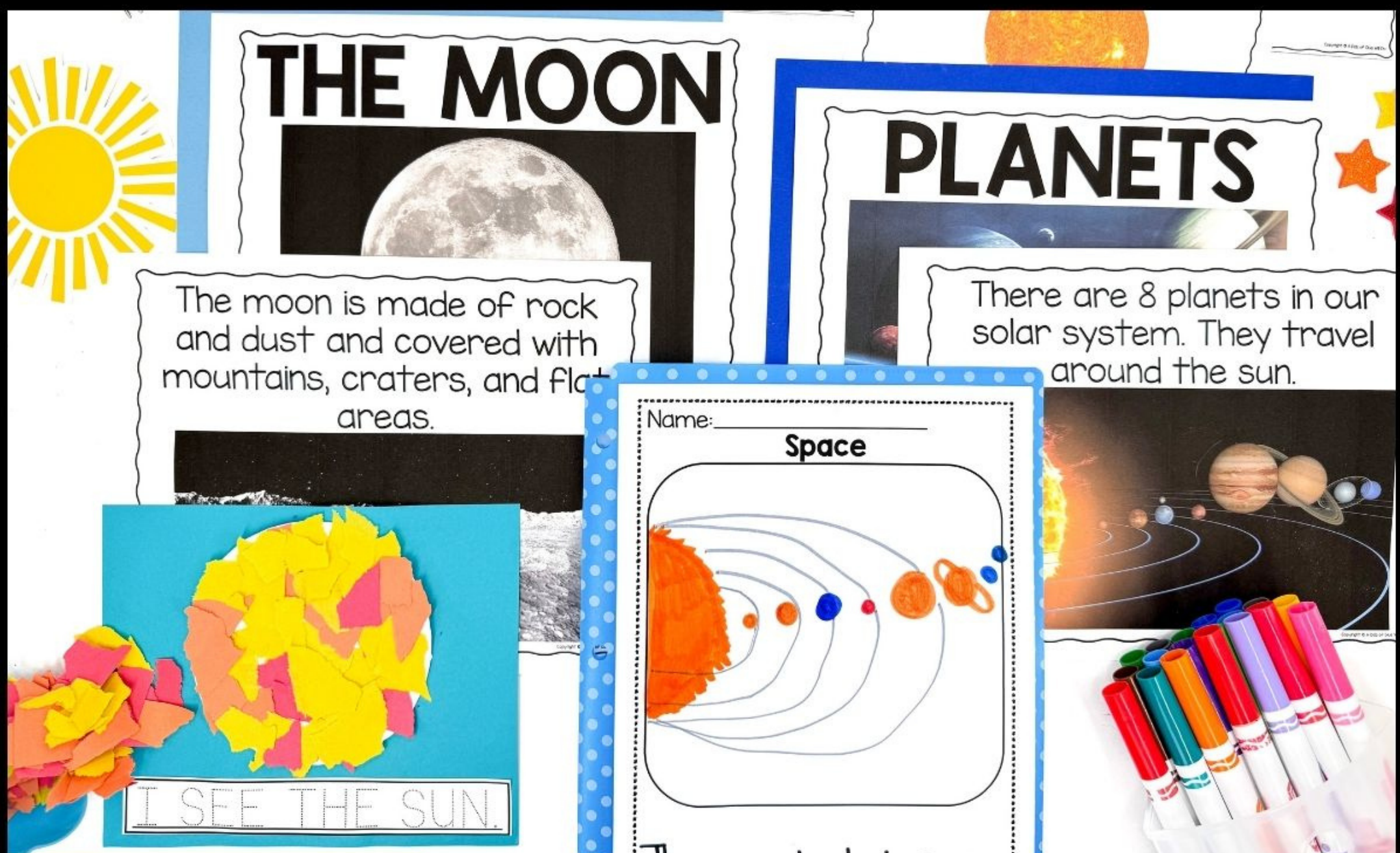


SPACE

A SCIENCE UNIT



Make learning about space fun and engaging!

scroll
to take a peek inside

PRE-K 27 activities

Here is what is included:

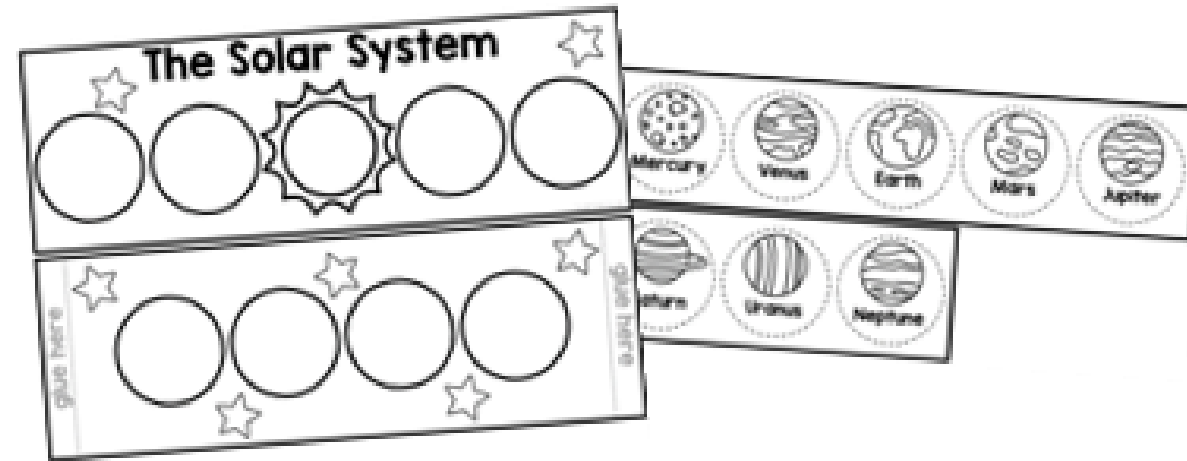
- ✔ Lesson plans for a week
 - ✔ PowerPoints and printable posters
 - ✔ Teacher resources to make instruction easier
 - ✔ Fine motor focused crafts
 - ✔ Emergent readers
 - ✔ Sensory bins and STEM activities
 - ✔ Bingo game and snack recipe
- ...and SO much more!

Here is a Sneak Peak:



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

Take a Closer Look:



planets powerpoint

planets hat

sun powerpoint



sun craftivity

moon powerpoint

moon craftivity

Take a Closer Look:



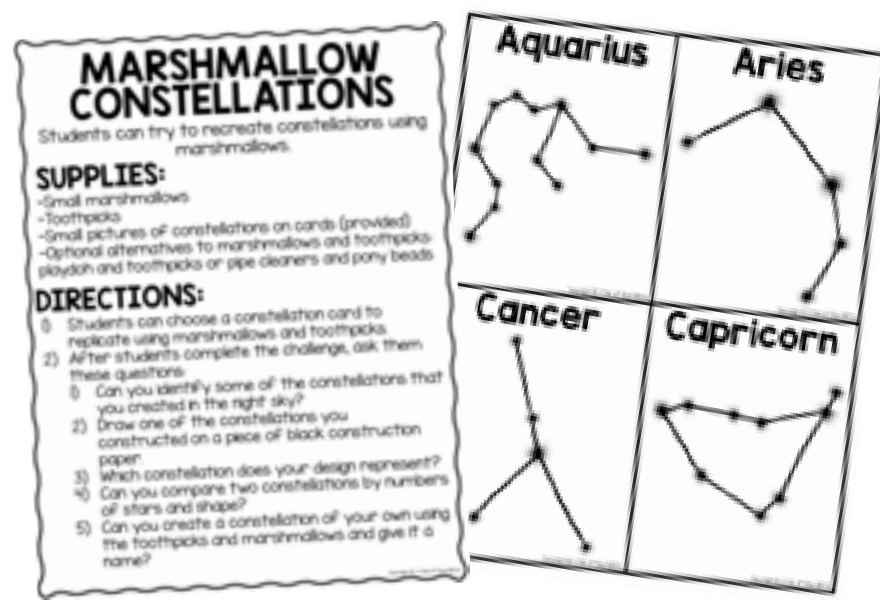
astronauts powerpoint



astronaut craft



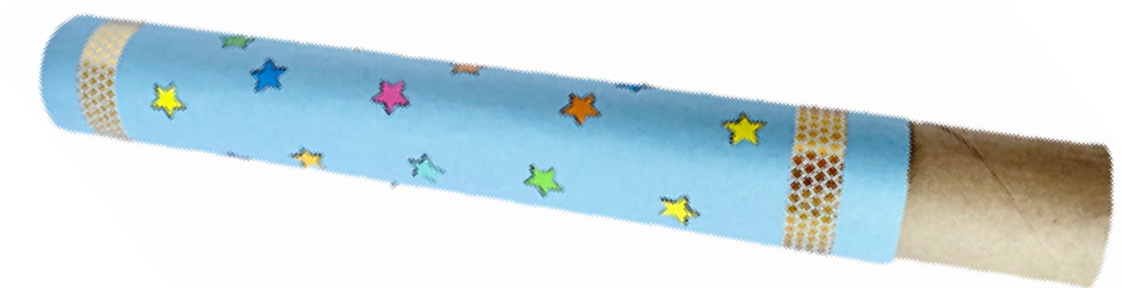
fingerplays



STEM activity

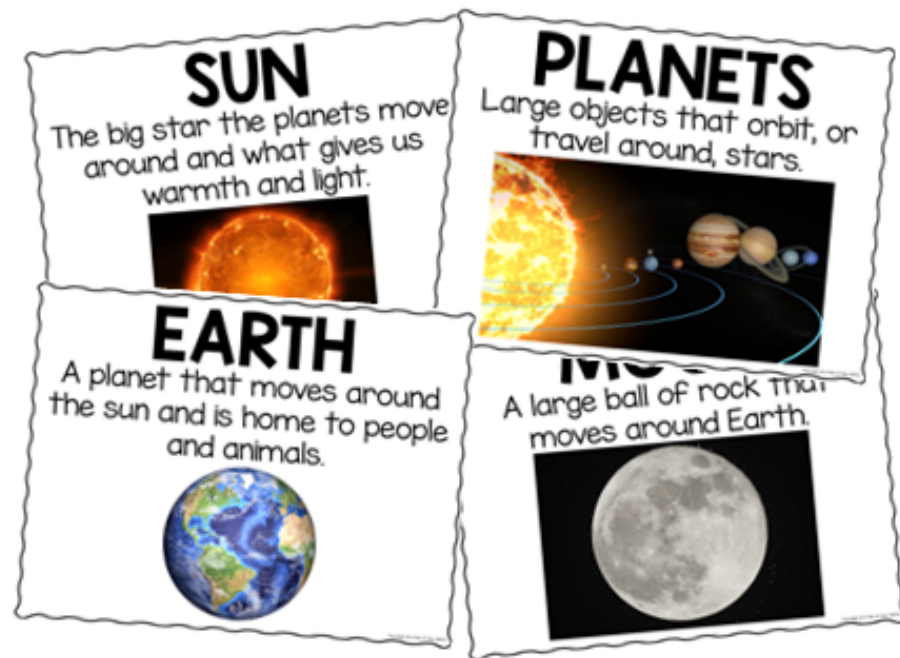


stars powerpoint

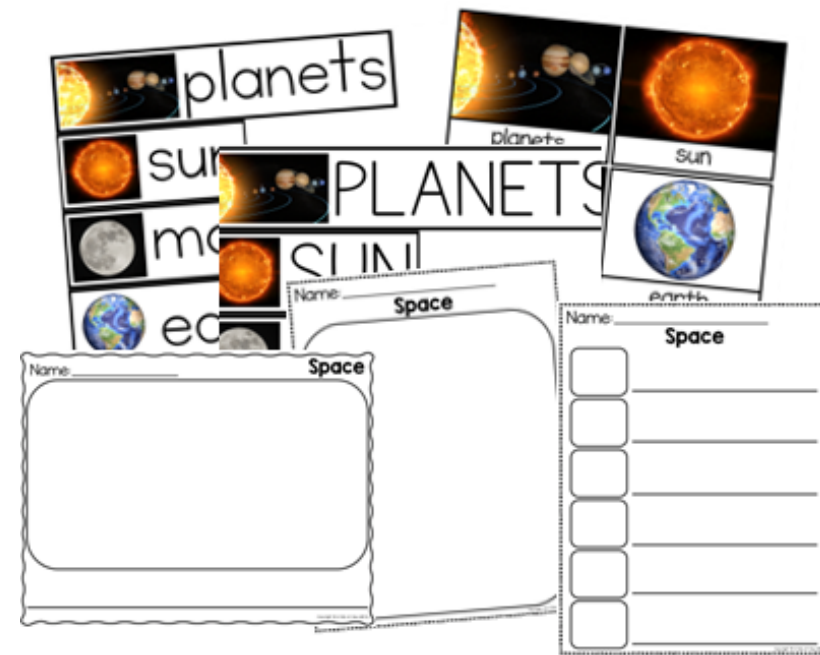


telescope craft

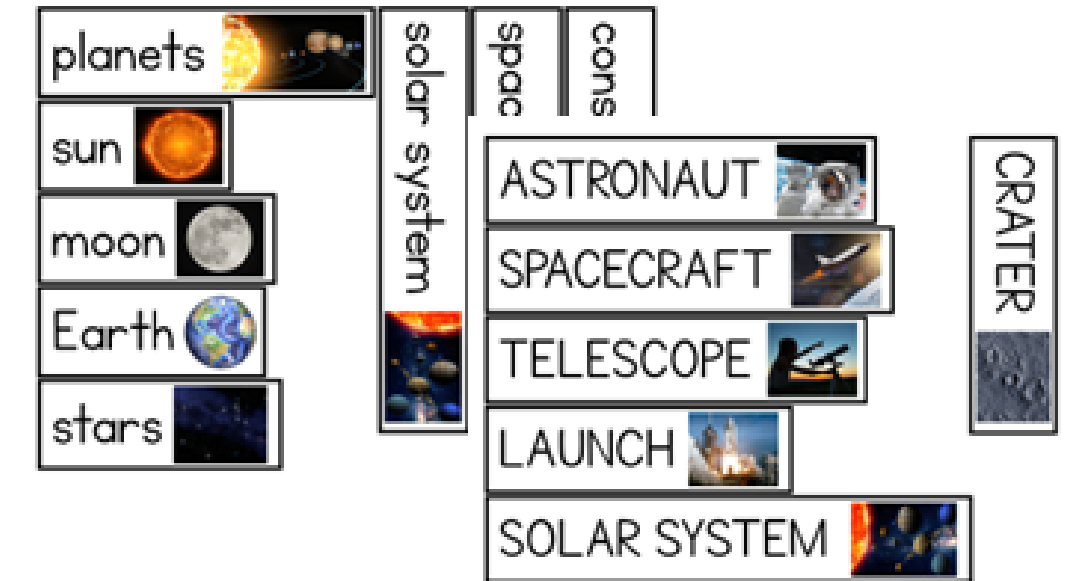
Take a Closer Look:



definition posters



writing center

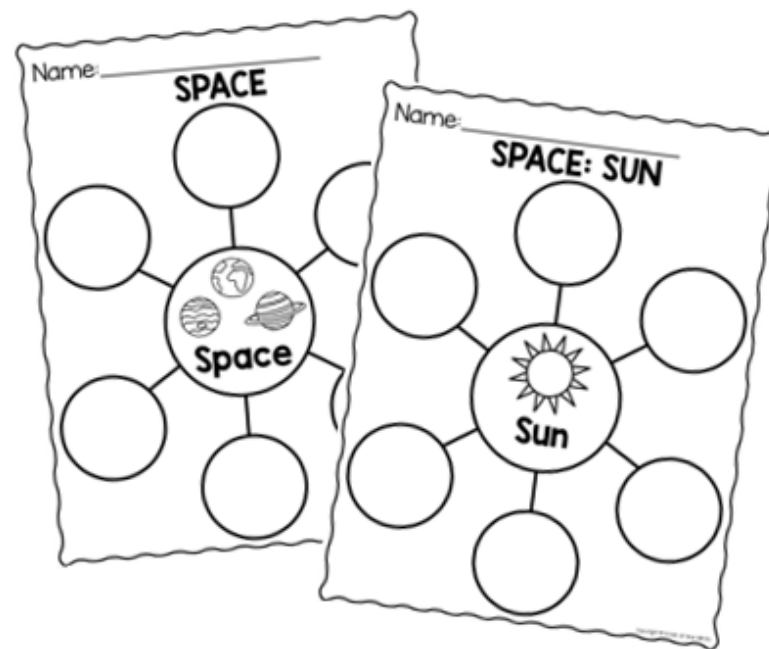


word wall

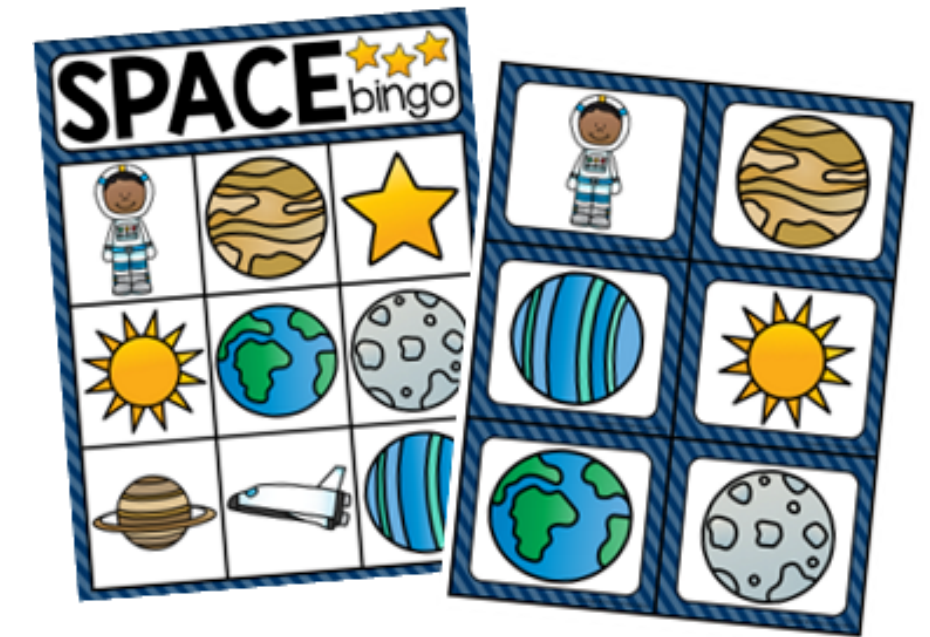
WOULD YOU LIKE TO GO TO OUTER SPACE?

YES NO

weekly question



circle maps



bingo game

Take a Closer Look:


ASTRONAUT ICE CREAM RECIPE
Makes 2 servings

INGREDIENTS

- 4 large egg whites, at room temperature
- ¼ teaspoon cream of tartar
- 1 cup sugar
- 1 tablespoon flavoring extract, like vanilla (reduce amount for more concentrated extracts, like peppermint)
- Gel food coloring (optional)
- 1 ½ ounce cookie scoop

INSTRUCTIONS

- 1) Position the racks in the upper and lower thirds of the oven and preheat the oven to 200°F. Line a large baking sheet with parchment paper.
- 2) Using an electric mixer, beat the egg whites in a large bowl at medium-low speed until frothy, about 15 seconds. Add the cream of tartar. Increase the speed to medium-high and beat the egg whites until they are white and thick (the consistency of shaving cream), about 2 minutes.
- 3) Slowly sprinkle in the sugar and flavoring extract, beating until incorporated. Then beat the whites until they form stiff peaks. Turn the beater upside down so the peaks do not droop. They are ready.
- 4) Drop individual meringues onto the parchment-lined baking sheet using a cookie scoop. To keep meringues from sticking, dip the scoop in room temperature water and shake off excess.
- 5) Scoop a healthy heaping of meringue mixture (roughly 1 tablespoon) over the top and invert it onto the baking sheet. The meringue should balloon out over the sides, resembling an old-fashioned scoop of ice cream. Smooth any peaks using a spoon dipped in water.
- 6) Bake for 2 hours, let cool, and serve.



ice cream recipe

Mr. Moon


Our Colorful Planets


The Sun


Mr. Moon


Our Colorful Planets


The Sun


emergent readers

Name: _____

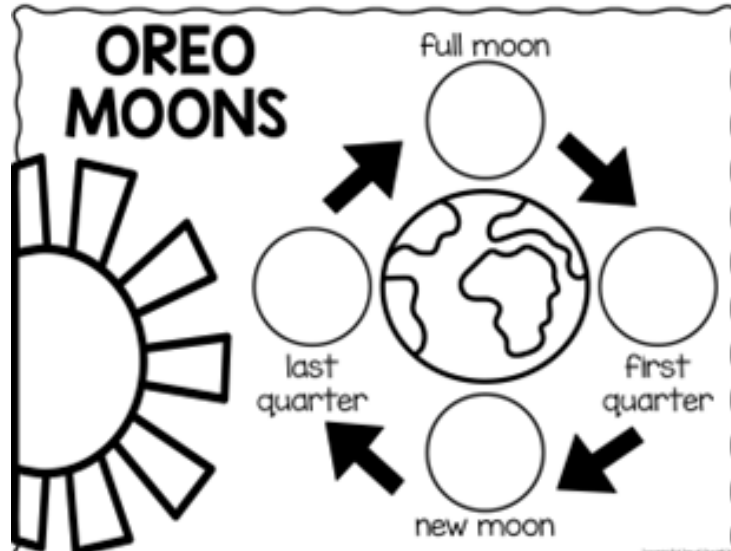
Parts of an Astronaut

1. Color the helmet purple.
2. Color the gloves red.
3. Color the boots green.
4. Color the buttons yellow.
5. Color the spacesuit blue.



parts of an astronaut

OREO MOONS



Full moon

last quarter

first quarter

new moon

moon phase activity

STARRY NIGHT SENSORY BAG
Create this sensory bag for your student to play and explore with during your space unit.

SUPPLIES:

- gallon storage bag
- ½ oz. clear hair gel
- star-shaped foil confetti
- black poster board

DIRECTIONS:

- 1) Empty hair gel in bag
- 2) Shake in confetti
- 3) Squeeze out as much air as you can
- 4) Tape the bag to a piece of black poster board
- 5) Let kids play with and move air in the bag

SENSORY BIN: MOON SAND RECIPE

SUPPLIES

- 5 cups all-purpose flour (not gluten free)
- 1 cup baby oil

INSTRUCTIONS

- 1) Put all ingredients into a large mixing bowl.
- 2) Using a dough blender, combine the baby oil and flour well. It can take 10 minutes to get them completely incorporated.
- 3) Put it in a large container, tray, or sensory table and let students explore.



sensory bins and bag

Name: _____

What the Sun Sees!
Draw a picture of what the sun sees.

Name: _____

What the Moon Sees!
Draw a picture of what the moon sees.

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



“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.



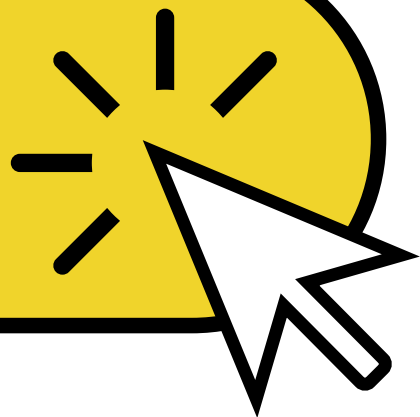
“My students were highly engaged and learned so much! Thanks for creating an easy-to-use unit!” -Molly R.



Buy the bundle and SAVE!

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

CLICK HERE



ENDLESS SCIENCE mega bundle



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.

