

Weekly News from Miss Aubrey

EMELC: November 5-8

Welcome back to another great week at Emily Meschter Early Learning Center!



Kindergarten Preparation

Each month, I will highlight one skill for you and your family to think about or work on at home that promotes kindergarten readiness! :)

Play I-Spy with your child! Have your child find items that explore color identification, shapes, and size!

This week, students will engage in a variety of activities that revolve around the idea of reusing, recycling, and repurposing! For literacy this week, students will explore the story, "Rosie Revere, Engineer" by Andrea Beaty. Our literacy learning center this week will create opportunities for students to picture walk our new story and then students will engage

Donations

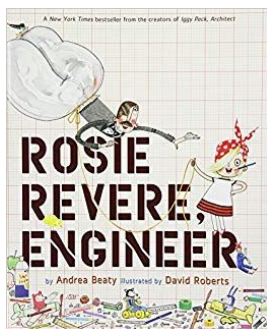
Our classroom is in need of the following items:

Dish Soap

Dry Erase Crayons

in a small group learning center where they will create and engineer an item of their own while using recycled items from their homes. Our math lesson this week is a continuation of our color study! This week we will be learning all about the color brown; students will learn the "brown song" and create individual and whole group brown posters for their classroom!

What are we reading this week?



Important Information:

- ★ **Library:** Every Monday! Please return library books each Monday in order to receive a new book each week!
- ★ **'Emily Meschter Early Learning Center' Facebook Page:** 'Like' for updates, reminders, and fun!

Weekly Parent Tip

This week we are reading the story, "Rosie Revere, Engineer"! With your child or whole family, create and engineer an item together as a family that is made from items around your home! Look up the story on YouTube to see if you can find inspiration on what to create from Rosie Revere, Engineer!

Flip this newsletter over for more information! :)

Daily Notes for November 5-8

Unit Focus: Social Studies, "Express Yourself!"

Weekly Learning Goal

1. **Literacy:** Students will increase fine motor and creativity skills by engaging in a small group learning center where they will create an item using recycled materials from their home and their peer's homes.
2. **Math:** Students will increase fine motor and color identification skills by engaging in a collaborative learning activity where they will study a color of the week (brown).
3. **Emergent classroom:** Students will increase creativity skills by creating items inspired by the story "Rosie Revere Engineer"!

"What is my child learning this week?"

- **Monday (Literacy):** In whole group, students will engage in Yoga Therapy! In small group learning centers, students will increase fine motor and creativity skills by engaging in a small group learning center where they will create an item using recycled materials from their home and their peer's homes (day one).
- **Tuesday (Literacy):** In whole group, students will engage in Yoga Therapy! In small group learning centers, students will increase fine motor and creativity skills by engaging in a small group learning center where they will create an item using recycled materials from their home and their peer's homes (day two).
- **Wednesday (STEM/Math):** In whole group, students will engage in Yoga Therapy! In small group learning centers, students will increase fine motor and color identification skills by engaging in a collaborative learning activity where they will study a color of the week (brown) (day one).
- **Thursday (STEM/Math):** In whole group, students will engage in Yoga Therapy! In small group learning centers, students will increase fine motor and color identification skills by engaging in a collaborative learning activity where they will study a color of the week (brown) (day two).
- **Friday:** NO SCHOOL. Have a great weekend! ;)

Please see the full lesson plan posted in the classroom if you would like to know which Arizona Early Learning Standards are being emphasized in this week's curriculum.