

COUNTRY CHILDREN'S HOUSE NEWSLETTER

Enjoy Spring Break

MARCH 2025



MATH & SENSORIAL

"E & 19 week:-We put plastic eggs with numbers on them in order in an egg carton and sorted eggs by size and color. We enjoyed finding our numbered eggs during an egg hunt We continue to work hard on number recognition.

"D & 20 week"-In sensorial, we worked with textured dominoes finding which designs felt the same and which felt different. In Math we worked on counting by 10's. We played a daisy work which involved matching the correct number to the correct daisy with that many petals on it. We learned that a dozen of something is equal to 12. We worked on sequential order with a dot-to-dot activity.
"W & 21 week"-We played a watermelon seed

counting game with a friend. We explored different weights with a balance & sorted objects by weight. We had fun measuring with colored worms. We

played a wheels addition game and whale counting. "Q & 22 week"-We counted jewels on the queen's crown. We reviewed the quarter and talked about quantities.

SCIENCE & GEOGRAPHY



"E week"-We named the planet on which we livethe Earth! We noted the Earth's surface is covered mainly with water. We learned that the large water is called an ocean and that the land is divided into continents. We learned about elephants and that they live on Africa and Australia. We learned that many animals begin their life in an egg before hatching into the world. Eggs come in many different sizes and colors.

D" week-Dinosaurs-We learned that they are no longer alive, but we know they existed because of the large fossils that we have found in the Earth. A person who studies dinosaurs is called a Paleontologist. We learned about the meat-eating dinosaurs-carnivores, and the plant-eating dinosaurs-herbivores. Desert-a desert is a place that gets hardly any rain. Many animals come out in the darkness to avoid the heat and we call that group nocturnal.

W" week- Weather-the air in our World's atmosphere is always changing. We looked at different types of weather-snow, wind, rain & ice. Our world is a wonderful place to live. We enjoyed reviewing our continent song. We learned weather is a mixture of sun, air and/or rain. We learned that worms are very important for our soil and our gardens.

Q" week-We learned that insects live in large colonies and have a queen. Their job is to lay eggs to create colonies. We learned about quills, quails & quicksand. A question is what all scientists ask before an experiment. Ask your child what questions we asked about our experiments.



LANGUAGE & PRACTICAL LIFE

Along with our sound box, letter gluing & handwriting we enjoyed some of the following choices around the letter of the week:

"E" week-We celebrated our differences with Elmer by reading <u>Elmer</u> by Donald McKee. We enjoyed a letter recognition game called "read the room". "D" week-Choices included dinosaur feeding, color

dot matching, dinosaur egg scooping & dinosaur dig. We LOVED our dentist visitor this week!

W" week-Choice works in Language Arts: Making W with Wikki Stix, watermelon pre-writing practice, and making words with letter blocks. Practical Life included: washing dishes & weaving.

Q" week-Who, what when where and how all begin a question. We enjoyed the quiet tent & the alphabet

quilt.

-We are very excited that all of the children are doing so well with letter recognition & phonetic awareness. Many of the children are enjoying many more challenging Language works during "choosing time" which continue to help them develop their reading skills.

ART & MUSIC



"E" week-We enjoyed art at the easel all week. We made Elmer the elephant art and Everyone Art.

"D" week-What a dancing week of fun. We listened to dance music and created dinosaur dot art & dragons.

"W" week-We worked with watercolors and learned about warm & cool colors. We created tissue art whales.

"Q" week-We learned about quilts and created our own quilts and did Q-tip painting.

MONTESSORI CORNER

(Areas of the Montessori classroom)

<u>Practical Life-Practical Life continues throughout the day in all areas & activities.</u> These activities help develop independence, concentration & coordination through pouring cutting, writing & care of self & environment. Through this work, the child develops gross & fine motor skills.