

## Little Prairie Primary 3-YEAR-OLD PLAY GROUP

The Little Prairie Primary Playgroup is designed for children with and without special needs to learn from and form relationships with each other. This language-based learning environment allows children to engage in developmentally appropriate early learning and play activities by providing the opportunity for children to:

- Engage in art activities, free play, story time and snack
- Strengthen early learning, communication and motor skills
- Develop positive self-concepts and strengthen social-emotional skills
- Learn acceptance of others
- Participate in a program that uses developmentally appropriate practices and activities to prepare children for academic success

The playgroup will be led by a: dual certified teacher and supported by a speech/language pathologist, occupational therapist, physical therapist and special education teaching assistant.

Each playgroup will consist of approximately 50% three-year-old students identified with special needs and 50% typically developing peers.

We are seeking 3-year-old peer models (eligible at/after their 3rd birthday anytime in the 2023-24 school year) for this early learning playgroup who demonstrate the following:

- Cooperative play skills
- Age appropriate social skills (ex: willing to interact in play with other children, and ability to follow directions)
- Strong communication skills
- Independence in self-care including toileting training, hand-washing
- Willingness to learn and have fun with all children

Parents are required to provide transportation to/from the playgroup. There will be no cost to participate in this program.

## COME AND JOIN US!

\*SESSION #1 SESSION #2 (M, W, F) (M, W, F) 8:00-10:00AM 12:00-2:00PM

\*Session 1 is SESSION #3
currently (Tu & Th)
waitlist only 8:00-10:00AM



- Contact Monica Henthorn at henmon@easttroy.k12.wi.us or 262.642.6730 x2221 to enroll your child.
- Registration is free ~ space is limited within each playgroup; however, a waitlist will be established.



