

You are invited

Partnerships 4 Families Early Childhood Task Force

The Early Childhood Iowa Area that represents you in Audubon, Carroll, Greene and Guthrie Counties invites all early childhood professionals in our area to attend 2 ECTF meeting this year that focus on
Care Givers Language-Social Emotional Development

Caregiver Language Matters: Learn a simple technique to turn language interactions into positive social emotional support for young children

Synopsis: According to a compilation of research by Dana Suskind in the book "Thirty Million Words: Building Your Child's Brain" the amount of language a child hears and the *type* of language children hear in their first four to five years of life has a direct impact on their future ability to learn and to develop their social emotional skills and regulate their emotional responses. Using Dana Suskind's research and the Thirty Million Word approach of the "3 T's" learn how, as a caregiver, your language can directly impact social emotional development. In turn, the language we use to nurture children's social emotional development, will directly impact behavioral responses we see in young children.

Make plans to attend both of the P4F ECTF events this year and invite other EC professionals in your building/agency.

At the first session you will learn the techniques and build a network of support with other EC professionals

Wednesday **October 18th** 1-3 in Coon Rapids —Come Learn

At the second session you will tell us how you implemented and success you had.

Wednesday **March 21, 2018** 1-3 in Coon Rapids—Come Tell Us

Presenter will be Amy Hanken, M Ed, Special Education Consultant, Heartland AEA

Both meeting will be held at the Coon Rapids Municipal Building—City Hall/Library.

In the lower level

123 3rd Avenue S Coon Rapids, Iowa

Partnerships 4 Families

Early Childhood Iowa Area
PO Box 672
Carroll, IA 51401
712-790-7437
cduhrkopf@gmail.com

All Children Beginning at Birth will be Healthy and Successful



Audubon, Carroll, Greene
and Guthrie Counties