FAMILY ENGAGEMENT IN EDUCATION IS CRITICAL TO ACADEMIC SUCCESS

By age 3, 85% of a child’s core brain structure is formed, but less than 4% of public educational funds are dedicated to this period. (Schiavelli & Benchoff, 2001)

From age 3 onward, children should be learning about 2,500 words per year. (Biemiller & Slonim, 2001)

Quality early learning requires the commitment of families, schools, and community members in order for children to reach their potential as they are set on the path to success in school and life.

WORKING IN PARTNERSHIP WITH...

Lancaster County School Districts
Wellspan Ephrata Hospital
Lancaster General Hospital
Early Childhood Innovative Connections
Lancaster County Early Learning Centers
Popovskiy Studios
Local area Libraries
United Way of Lancaster County

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WHAT THE PARENTS SAY

“I have been able to use ideas from the sessions immediately.”

“It is so nice to be educated as a parent on the topics that will help my baby learn.”

“I like having the time to walk with other parents.”

Proud partner with United Way of Lancaster County

BONDING THROUGH LEARNING
Free Family Learning Sessions Designed for children ages 2-4
Located at Keystone Villa, Ephrata and Lancaster General Hospital

Our goal is to influence our future learners in Lancaster County through meaningful activities that empower and educate both parents and children.

planttheseedoflearning.org
SESSION DESCRIPTIONS

Continue your child’s learning with Grow the Seed of Learning. Session topics will be expanded to explain key educational milestones.

THE BRAIN AND LITERACY
We know that a child is born with an IQ range that can vary as much as 20 points. While genes and physical health set the stage for some of a child’s future behavior, we now know that a child’s IQ also depends on environmental experiences they are exposed to on a daily basis. Reading to your child can influence brain development and cultivate literacy early in life.

ORAL LANGUAGE
Oral language is the foundation of learning to read and write. Children who do not develop strong oral language skills during the preschool years may find it difficult to keep pace with their peers in later years. Conversation is crucial for vocabulary development—learning 2-4 new words daily.

PLANT THE SEED OF SCIENCE
Real science begins with childhood curiosity, which leads to discovery and exploration. Young children, like scientists, need to practice predicting, observing, classifying, hypothesizing, experimenting, and communicating. Give them opportunities to reflect on their findings, how they reached them, and how the findings compare to their previous ideas and the ideas of others.

MATH EVERYWHERE
Even without your support, toddlers use math concepts to make sense of their world. Before they start school, most children develop an understanding of addition and subtraction through everyday interactions.

NURSERY RHYMES AND PUPPETS
Research has shown that nursery rhymes can be instrumental in boosting young children’s ability to master pre-reading skills. The patterns of nursery rhymes help children to learn vowels and consonants, speech, and memorization. ‘Jack and Jill’ and ‘Humpty Dumpty’ allow children to memorize basic structures and patterns in the English language.

A SCRIBBLE OR A MASTERPIECE
Young toddlers may tell you a line is a dragon. Older toddlers may proudly tell you “This says, ‘I love you’” as they point to squiggles on the page. Whatever your child draws, or no matter how legible it is, make sure to respond to the meaning and encourage their writing development.

Register for sessions by visiting planttheseedoflearning.org and select ‘Grow the Seed of Learning.’