



Building the Foundation for Academic Success



When should I teach my child to read? What activities promote good math skills? What can I do now to ensure future academic success for my child? Every parent ponders over these questions. Its true. Experiences in early childhood dramatically affect brain development. Brain development begins soon after conception. By age 5, 90% of a child's brain connections will be made. The number of connections can easily rise or fall depending upon whether or not the child is reared in an enriched environment.

In this workshop you will learn:

- How to create an enriched environment for your child;
- The importance of socialization and play;
- Educational toy and game "must haves";
- How to communicate with your child to determine her learning style;
- How to instill a lifelong love for learning.

At no other time in a child's life will his experiences have the most importance on brain development than from infancy to age 5. Come learn how to make the most of the gift of time you have with your little one's fertile mind.