THIN from 0-5 SUCCESS!

From 0-3

brain development is the most significant.

Early experiences have a **lasting impact** on later learning, behavior, and health.

More than **1 Million** new neural connections are formed every second. Brain capacity develops **90%** before a child reaches age 5.

Source: "Baby's Brain Begins Now." Urban Child Institute. The Urban Child Institute. Web. 7 May. 2018.

Source: "Five Numbers to Remember about Early Childhood Development." Center on the Developing Child. The President and Fellows of Harvard College. Web. 7 May. 2018.

Source: "Children's Brain Development." Center for Faith-based and Neighborhood Partnerships. U.S. Department of Education. Web. 7 May. 2018.

Genes provide a blueprint for the brain but a child's environment and experiences carry out the construction.

Learn more: www.PatersonPreK.org