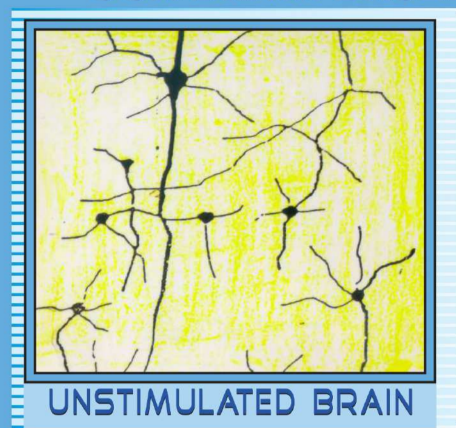
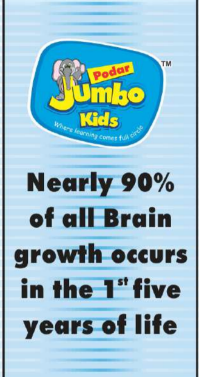
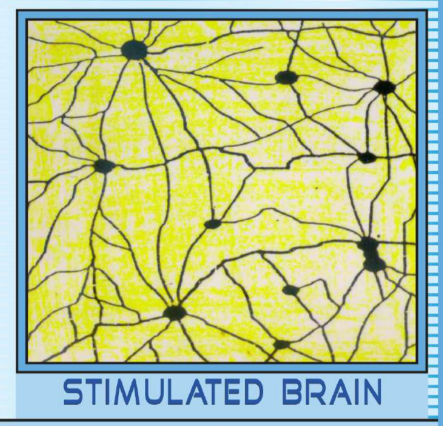
OUR BRAIN BASED PROGRAM AT KIDUCATION







- Neuroscience research shows that a child's brain development and learning begins in the first three years
 of his life.
- A child's brain consists 100 billion cells or neurons that will connect with each other to form synapses when they are stimulated. Thus we need to continuously provide the child with sufficient positive learning experiences and stimulation so as to enable more synapses to be permanently formed.
- ◆ A child's brain growth is more rapid if given the right stimulation in a happy and lively atmosphere and environment which means Podar Jumbo Kids.
- ◆ Log on to: www.podarjumbokidsplus.com/expts.html to talk to our Brain Experts.