



## **The I.P.A. baby will soon be born.**

Parents, please read these instructions to the child that doesn't know how to read.

1. Ask Mom or Dad to help you make a printout of the I.P.A. baby.
2. Color the baby's skin any skin tone.
3. Color the womb a pinkish tone.
4. Then lightly color all around the womb to make soft, pastel hues of blue, yellow, pink, green, lavender, violet, purple, white, or any other pure, pastel color you may like.  
(Infants love being surrounded by soft, pastel colors. Intense colors and loud noises over-stimulate their sensitive nervous system.)
5. Paste the colored picture of the I.P.A. baby onto cardboard.
6. Rest the I.P.A. baby against the back of a couch or chair.
7. Ask Mom and Dad to help you print the flashcards from the links below.

[Alphabet PDF](#)

[Beginning Phonograms PDF](#)

8. If you do not know the alphabet or the phonogram sounds ask Mom and Dad to tell you the names of the letters and the sounds they make. (A phonogram is a letter or group of letters that represents a sound.) Also ask your parents to show you the words on the word cards.
9. As you learn the letters, phonograms and words, show the flashcards you know to the I.P.A. baby and tell the baby what they are. With your help, the I.P.A. baby will get an early start on the road to success and be an early reader, just like you!

*If Mom is pregnant and soon you will have a baby brother or sister, you will know how to teach the new baby to read. You can even teach reading to the unborn baby in Mother's womb. All babies have genius potential! A baby is born with more activated brain cells when he is spoken to and loved when in the womb. Scientists know that the centers for extra sensory perception are located in the right hemisphere of the brain. Babies in the womb have highly active right brains, while their left-brain is dormant (resting or non active). There is much anecdotal evidence revealing that the unborn baby has heightened extra sensory perception. Every opportunity you give a baby for learning will increase his intelligence potential.*