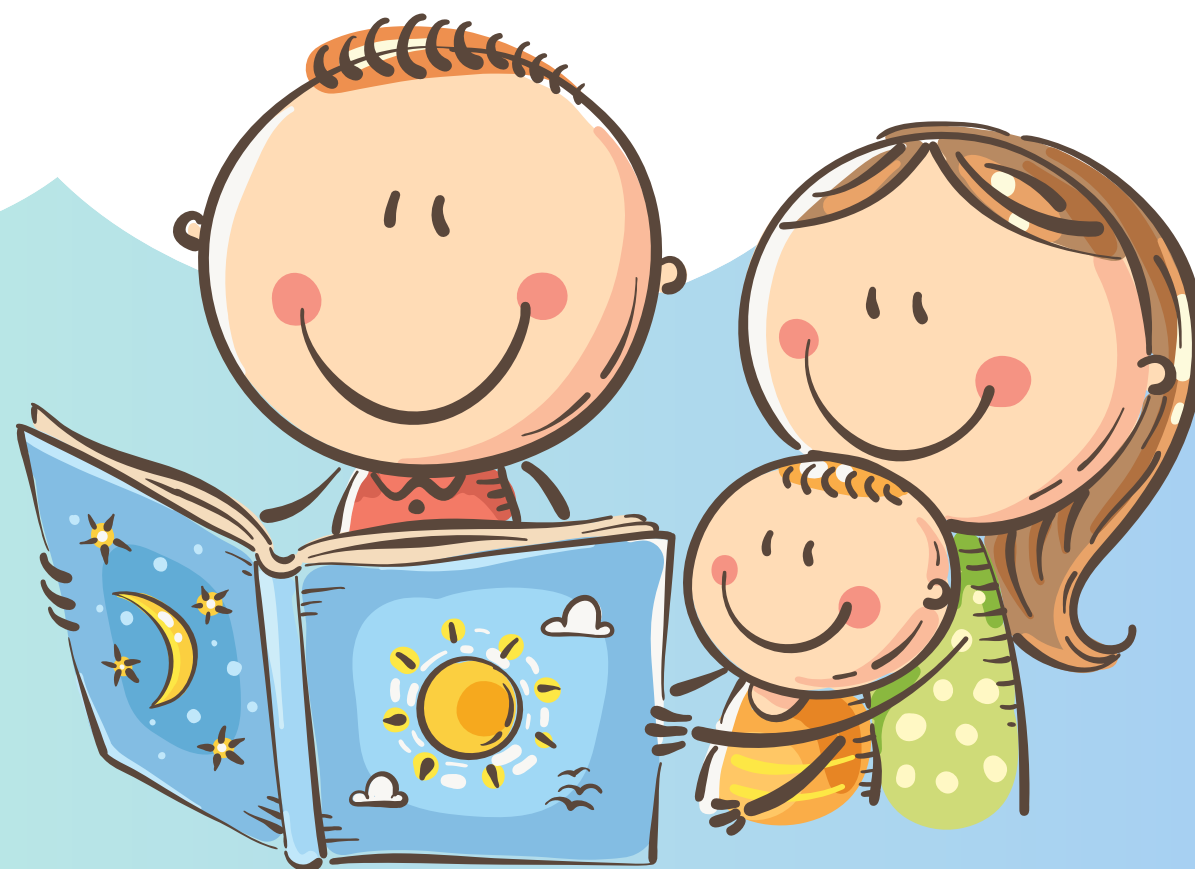


“LEO EN LA NEO”

WHY READ TO MY BABY?





Reading to your baby during their stay in the Neonatal unit gives you the ability to be the first and best teacher they will ever have in their life.



talking to your baby helps enhance their communication skills with your words, leading to better reading comprehension, a larger vocabulary by the age of 3, and consequently, better academic results. Reading aloud, or shared reading as we also call it, is the perfect nutrient for that little brain that is in the midst of development. Various scientific studies support this.



Your baby is able to recognise your voice. During pregnancy, they could hear you from within the womb. Listening to their family allows both the family and the newborn to experience the stay as a less stressful situation.



Reading to your baby allows you to strengthen the bond, integrating this activity with the other skills you have acquired or will acquire during your baby's stay in the Neonatal Unit.



ARE YOU
READY TO
EMBARK ON
THIS
ADVENTURE?



Reading to your baby during their stay in the Neonatal unit gives you the ability to be the first and best teacher they will ever have in their life.

Talking to your baby helps enhance their communication skills with your words, leading to better reading comprehension, a larger vocabulary by the age of 3, and consequently, better academic results. Reading aloud, or shared reading as we also call it, is the perfect nutrient for that little brain that is in the midst of development. Various scientific studies support this.

Your baby is able to recognise your voice. During pregnancy, they could hear you from within the womb. Listening to their family allows both the family and the newborn to experience the stay as a less stressful situation.

Reading to your baby allows you to strengthen the bond, integrating this activity with the other skills you have acquired or will acquire during your baby's stay in the Neonatal unit.



Hospital Universitario

Puerta de Hierro Majadahonda