



Babies Nurse / Asi Se Alimentan Los Bebés (Hardback)

By Phoebe Fox

Platypus Media, United States, 2018. Hardback. Condition: New. Jim Fox (illustrator). Language: English . Brand New Book. Babies--whether pandas, puppies, or people--nurse. This bond is precious; this process, a natural art. Luminous illustrations and lyrical text will inspire conversations about caretaking in the natural world, while the bilingual format makes this charming book accessible to speakers of both Spanish and English. This stunning collaboration between a children's librarian and an NBA-player-turned-watercolor-artist introduces readers to a collection of baby animals doing what comes naturally--nursing. The luminous illustrations and lyrical, bilingual text give children a glimpse into the worlds of 13 different mammal babies. Compelling childhood facts broaden the reader's knowledge about each species. Facts include: newborn bats consume their own weight in milk every day, and polar bear cubs are so small that they fit between the toes on their mama's paw. The overarching theme of breastfeeding inspires conversations about parenting, biology, habitats, survival, and more, making this book an engaging choice for young children as well as elementary school readers. America has the second-largest Spanish-speaking population in the world, and familiarity with both English and Spanish helps children succeed in adulthood. Studies have shown that exposure to...



[READ ONLINE](#)
[6.81 MB]

Reviews

This book will never be easy to start on reading but quite exciting to see. It is actually really intriguing through looking at period of time. Your daily life span will be convert once you total looking over this book.

-- **Torrance Vandervort**

It in one of the best pdf. It is written in straightforward words and never difficult to understand. Its been designed in an extremely straightforward way and it is just following i finished reading this book through which basically modified me, affect the way i believe.

-- **Deonte Abbott III**