Books to Help Parents Answer the Question: “Where Do Babies Come From?”

“Where Do Babies Come From?”
by Angela Royston
J612.6 R
Talks about plants, birds, kittens, and people as they grow from seed or egg to maturity. Good for the very young.

“Before You Were Born: A Lift-the-Flap Book”
by Jennifer Davis
J612.63 D
This rhyming book is great for little ones to learn month by month how babies grow.

“When You Were Inside Mommy”
by Joanna Cole
J612.6 C
Great for little ones, this book explains the basics of how a baby grows inside a mother.

“The Story of Me”
by Stan and Brenna Jones
J612.6 J
From the “God’s Design for Sex” series, this book is written for kids ages 3-5 and tells how a baby grows.

“How You Were Born”
by Joanna Cole
J612.6 C
Photographs show month by month how a baby grows and the birth process.

“Before You Were Born”
by Ann Douglas
J612.63 D
Explains how babies grow, move, and get food while in the womb.

“Who Am I? Where Did I Come From?”
by Dr. Ruth K. Westheimer
J612.6 W
Simple illustrations and gentle, straightforward words explain how boys and girls are different, how conception occurs, and how babies grow.

“Where Do Babies Come From?”
by Ruth Hummel
J612.6 HUM
This book gives information about conception and how babies grow from a Christian perspective, and is geared for kids ages 6-8.

“It’s So Amazing!”
by Robie H. Harris
J612.6 H
This book has sections to cover lots of questions kids ask, from conception to okay touches to AIDS to how different parts work. Great for school-age kids.

“Where Do Babies Come From?”
by Susan Meredith
J612.6 M
Packed with information, this little book touches on everything from the umbilical cord to Caesarian birth to why babies cry.

“Where Did I Come From?”
by Peter Mayle
J612.6 M
Explicit advice for kids who want to know exactly how conception occurs, with cute illustrations.

“The Miracle of Life”
by Merce Parramon
J612.6 M
This very scientific book explains the details of fertilization, cell division, and the growth of the embryo. Good for older kids with technical questions.