



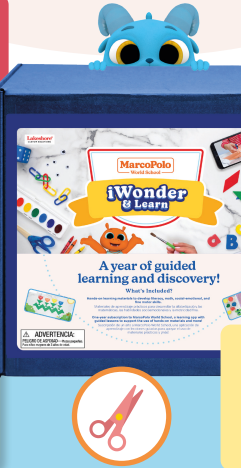
The Ultimate Family Engagement Solution for Pre-K 3 & 4

We are thrilled to announce a groundbreaking collaboration between MarcoPolo Learning and Lakeshore Learning, two trusted leaders in early learning. This partnership brings together award-winning digital instruction with premium hands-on resources to create a comprehensive, engaging, and innovative learning solution for families



Take a peek inside...







Subscription to a one-year, guided learning experience in the award-winning

MarcoPolo

MarcoPolo World School app.







The Learning Box

A curated selection of Lakeshore's highquality educational materials, including:

- Math manipulatives (giant dice, tangrams, math links)
- Art supplies (e.g., construction paper, watercolors, glue sticks, scissors, craft sticks, googly eyes, and crayons) for creative projects
- Sensory tools (e.g., water droppers + dough) to encourage hands-on exploration
- Literacy resources (e.g., foam letters and my first draw & write journal) to support early reading and language skills

The Learning App

One Year Subscription to MarcoPolo World School App with custom video guides to the learning box materials. It makes engaging families easy and fun!

The app provides **continuous digital instruction** aligned with what children learn in school.

- 12 monthly learning themes
- **52** weekly curated lessons
- Thousands of contextualized learning games and caregiver-child conversation prompts

The Benefits

Encourages Family Engagement: Structured at-home activities support meaningful adult-child learning time.

Supports Development: Combines hands-on and digital learning for an experience designed to nurture multiple developmental domains. This experience blends hands-on and digital learning to help kids think and solve problems (**cognitive development**), build their vocabulary and communication skills (**language and literacy**), learn to work with others and manage emotions (**social-emotional development**), and develop coordination and movement skills (**physical development**).

Seamless Integration: Easy-to-use materials and app-based guidance make learning simple and accessible

Family Workshops (Optional)

MarcoPolo Learning also offers family engagement workshops and campaigns, with the iWonder & Learn product, to strengthen home-school connection by providing families fun, accessible ways to support their child's learning. Through engaging events, brief online workshops, and ongoing resources like videos, tips, and social media content, families gain practical strategies to use every day. The workshops and campaigns make learning playful and approachable, encouraging active family involvement in early education.

- Routines That Work and Why They Matter: Parents will learn how to create consistent routines that support social and emotional development.
- Using Screen Time with Purpose: Parents will learn how to choose high-quality content and turn screen time into meaningful learning time.
- Supporting Social Skills at Home: This session will provide guidance on how to support kindness, cooperation, and social growth through play and conversation.
- Five Things to Do When Reading to Your Child: This workshop will offer five practical strategies to make storytime interactive and support your child's language development.
- Incorporating Math in Everyday Activities: Parents will learn how to support early math skills during daily routines.
- **Supporting Fine and Gross Motor Skills at Home:** This session will help parents support their child's coordination, strength, and motor development through simple everyday activities.

Cost of iWonder & Learn Product

What's Included	Price Per Pack
The Learning Box – includes a curated selection of Lakeshore's high-quality educational materials	\$99.99
The Learning App – includes a one-year subscription to MarcoPolo World School App with custom video guides to the learning box materials and family engagement activity packs	

Cost of Family Engagement Workshops is not included in the price above.

^{*}Pricing Upon Request