





Introducing RelationShapes™, our first early childhood app currently available for free on the App Store® and Google Play™.





Our approach to playful learning encourages young children to use their developing visual-spatial skills to explore, discover, and exercise their imagination as they build a strong foundation for school readiness. With minimal verbal language, RelationShapes immerses children in a visual language that is relevant, universal, and fun.

Match It

Exploration and discovery have free reign as children manipulate abstract and figurative shape combinations to make a match - any way they choose! Combine, construct, and recall complex shapes and spatial relationships.





Picture It

Creativity and delight abound as children use their imagination to personalize their shape pictures. Design with a wide range of vivid accessories and backgrounds to add humor and context.



Key Features for Families & Educators

Share the experience Four user profiles are included with each app download

Level up Eight levels of increasingly challenging activities promote flexible

thinking and creativity

Play togetherCooperate via the split screen design and multi-touch capability

Monitor progress View the skills children learn and practice as they progress through

each level

Play flexiblyUse at home or in the classroom for independent play, paired learning,

center time, or small group instruction

Collect creations Save and review children's pictures in the gallery

Extend beyond the screenConnect digital and real world play and learning with six printable

Extended Learning resources

About VizuVizu

At VizuVizu we're devoted to developing young children's visual-spatial reasoning and creative problem-solving skills through open-ended play! RelationShapes is based on the award-winning visual education method created by Y. Agam, a world-renowned pioneer of kinetic art. The method was researched with positive results in early childhood classrooms, and includes topics such as shapes, patterns, directions, symmetry, and more. VizuVizu is a collaboration between Y. Agam and the Kadar family, among its portfolio of educational ventures.

The Big Picture: Spatial Intelligence

Visual-spatial reasoning is crucial for many learning tasks. Growing evidence reveals that spatial skills in preschool predict math learning in elementary school — particularly in the area of numerical reasoning — and correlate with future creativity and achievement in the STEM fields.

Our Mentors Are Children

We thoughtfully consider context, content, and children in every product decision. Our development process includes regular visits to schools to observe, play, and talk with a diverse range of young children whose invaluable feedback inspires and guides us.

