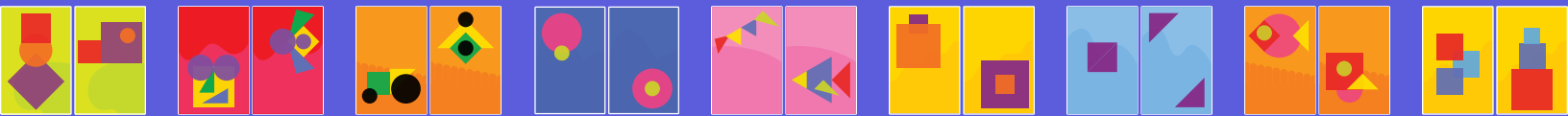


# RelationShapes™



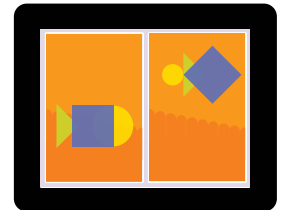
**Introducing RelationShapes™, our first early childhood app currently available for free on the App Store® and Google Play™.**



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.

**RelationShapes is designed with young learners and their grown-ups in mind!**



## 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 together

Cooperate 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 flexibly

Use 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 screen

Connect 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.

## Contact

Kiersten Zimmerman  
Director of Early Education and Outreach  
(212) 574-6079

kierstencz@vizuvizu.com  
71 West 23rd St., 17th Fl.  
New York, NY 10010

 @VizuVizuKids  
 @VizuVizuKids  
www.vizuvizu.com