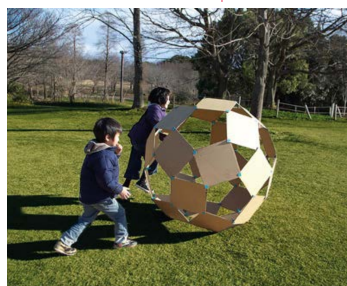
rncike coefficients of the cardboard construction

Giant Windball

Build a giant Windball for your kids to kick around the park, or create a smaller version to decorate your home. All you need are some cardboard sheets and Makedo Scrus available from: make.do



This project was designed by Tanaka Satoshi, a Makedo Master Maker from Japan.





Source cardboard and cut 30 squares at 12×12 inches (30×30 cm). Use the point of the Makedo safe-saw to punch a hole at each corner of the cardboard squares, however not too close to the edge. It can be helpful to find something you can use as a guide.



Punch holes on all four corners of the remaining 29 pieces of cardboard.



To begin the ball, connect 5 pieces of cardboard from corner to corner using Makedo Scrus.



Continue to connect the pieces together using Makedo Scrus, moving from layer to layer.

To assist you in visualizing the ball, observe how the negative space between the cardboard squares forms triangles and pentagons.

As you work up, the form of the ball begins to emerge.





Your Makedo Giant Windball is complete! Take it for a spin outside or create other sizes and colors to decorate your home.

Share your Makedo creations: #makedo #windball

Discover more cardboard creativity at **know.make.do**