Dreidel by Yemi Yamauchi (c)1999

The model consists of three parts; body, frame and axle.

The body is the traditional water-bomb, modified to fold each panel to the same direction, to make a good balance to spin better.

The frame needs firm folding and good creases to form a solid square frame.

The axle needs very tight rolling. Plastic drinking straws or attring straws (round type) will do, too.

Paper: Bond paper or origami paper. 3% to 6" square; I sheet for body. 2 sheets for frame and % sheet for axle. Color mix adds the joy.

Body:

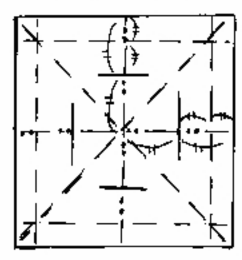
- (1) Start with water-bomb base.
 Fold all 4 flaps to same direction.
 (Important!)
- (2) Fold all 4 flaps to same direction.
- (3) Tuck corner into pocket. Repeat 3 more times.
- (4) Fold back & forth. Strong blow through the hole at bottom.
- (5) Flatten top (where the hole is) at existing creases. Shape a pyremid at bottom. Body completed.

Frame:

- Fold 2 sheets together. Precrease 2 book folds and 2 cupboard folds.
- (2) Reinstate last cupboard fold, then another cupboard fold. Crease it very well.
- (3) Slide inner sheet helf-way out. Tuck left end into right end to form a square hoop as shown in (4).
- (4) Fold 4 corners, then tuck top



PRE-CREASES FOR WATER-BOMB

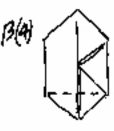


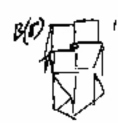
B(1)



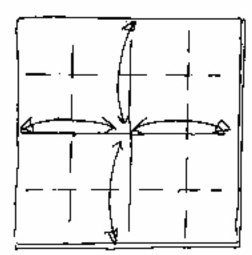












and bottom flaps inside at existing creases.

- (5) Do the same on the remaining flaps.
- (6) Frame completed.

Axle:

Use ‡ of the paper size. Roll it tight to form axls.

Aseambly:

- (1) Put the exle into the body.
- (2) Fut the body into the frame.
- (3) The draidel completed.

This is a simple model, but requires practice, practice and practice for a success. If your dreidle doesn't spin, it is your problem. Practice resolves it.

Spinning makes the world go round!

Happy Folding!

