GENERAL RULES

The solid black perimeter lines indicate where to cut the paper. The cut-out should always be square.

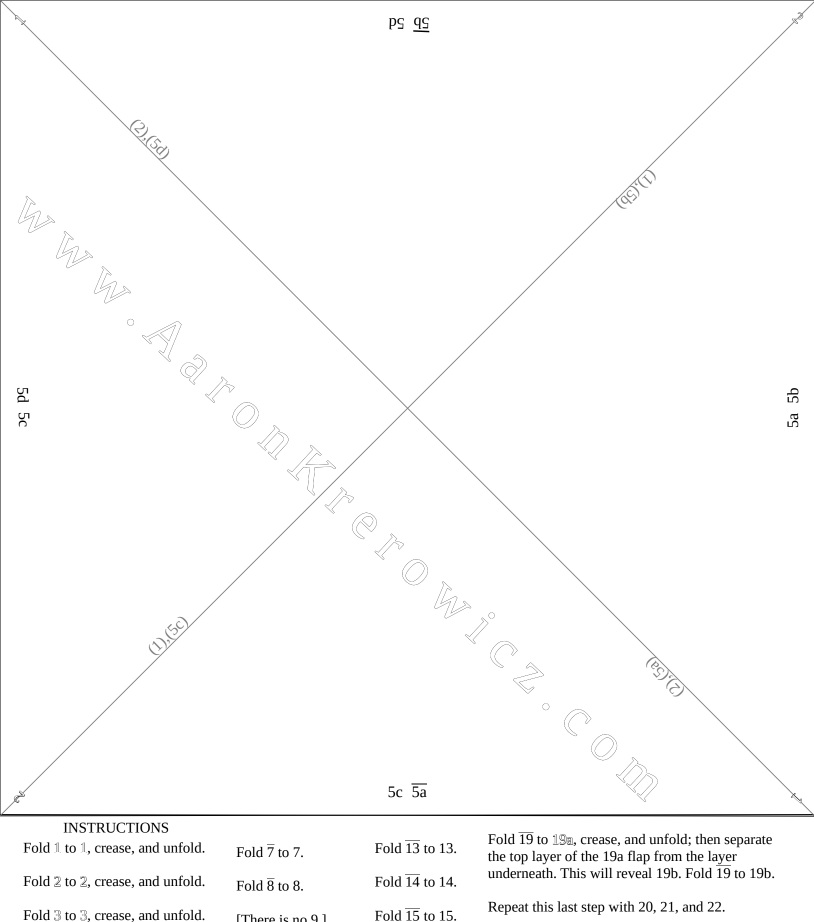
Fold the paper so 1 touches 1, 2 touches 2, 3 touches 3, et cetera. Occasionally numbers will be supplemented with letters (ex: 7a and 7b). These indicate multiple points that need to touch in a single fold (ex: 7a must touch 7a, and 7b must touch 7b simultaneously).

Outlined numbers (ex: 1) are to be folded, creased, and unfolded. Overlined numbers (ex: $\overline{1}$) indicate that only the top layer of paper (and not all layers) are to be folded.

The gray lines and accompanying numbers in parentheses illustrate where each fold should crease the paper. After making each fold, double check that you did it correctly by unfolding it and ensuring the crease is in the right place.

www.AaronKrerowicz.com downloaded for free at many others) may be This pattern (and

Created by Aaron Krerowicz



		5c 5 a	
INSTRUCTIONS			
Fold \mathbb{I} to \mathbb{I} , crease, and unfold.	Fold $\overline{7}$ to 7.	Fold $\overline{13}$ to 13.	Fold 19 to 19a, crease, and unfold; then separate the top layer of the 19a flap from the layer
Fold 2 to 2, crease, and unfold.	Fold $\overline{8}$ to 8.	Fold $\overline{14}$ to 14.	underneath. This will reveal 19b. Fold $\overline{19}$ to 19b.
Fold 3 to 3, crease, and unfold.	[There is no 9.]	Fold $\overline{15}$ to 15.	Repeat this last step with 20, 21, and 22.
Fold 4 to 4, crease, and unfold.	Fold $\overline{10}$ to 10.	Fold $\overline{16}$ to 16.	Inflate the cube by blowing into the hole at the $3/4$ end (as opposed to the $6/7/8/10$ end).
Fold $\overline{5a}$ to $5a$, $\overline{5b}$ to $5b$, $5c$ to $5c$, and $5d$ to $5d$. Press flat.	Fold $\overline{11}$ to 11.	Fold $\overline{17}$ to 17.	To make inflation easier, fold both points (3/4, and 6/7/8/10) to the center, crease, and unfold. Do this on both sides. This will help define the shape.
Fold $\overline{6}$ to 6.	Fold $\overline{12}$ to 12.	Fold $\overline{18}$ to 18.	