Create a flat dodecahedron to be cut and folded together with all the Wikipedia logo character puzzle pieces printed on it.


The final graphic would fit $8.5 \times 11$ standard paper size. I envision it being printed on card-stock and people cutting it out, folding it, and then hanging it by a piece of string.

The dodecahedron, or "sphere," needs to be fully solid, but having the "empty space" where the missing puzzle pieces go would be good, because then the end-users can add their own language characters.

In the top segment, add two dots to represent where to run the thread/string through.
It's cost is so low-end. Ambassadors could just print what we needed for the outreach event, hand it out to just about any age group, and invite the end-user to embellished it in any manner.
full size fits $8.5 \times 11$ (this is hand-drawn, scanned, saved as a tiff, inserted into word 2007 and saved as .pdf)


When folded, double-stick tape is applied to the "tabs" which when pressed to it's adjacent side hold the dodecahedron into a 3-D shape.

