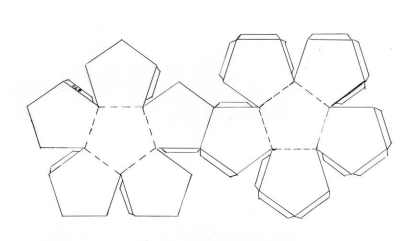
Create a flat dodecahedron to be cut and folded together with all the Wikipedia logo character puzzle pieces printed on it.

				8.9	8.9	5.5			
				8.9.	8.5	80.			
164	ня	54.	504	<b>પ</b> 	5.5	5.4	N <sup>10</sup>	5.4	505
1855	163	**	<b>ಎ</b>	(RR)	85	ウィ (24)	<b>()</b>	53.	825
9	વિ	Y	É	উ	Ω	W	و	ਵਿ	Я
0	, (R)	(11)	(É)	(f)	(0)	(A)	[4]	* shart (12)	Cyrellin yw (R)
в	Ŵ	යු	ð	वि	維	И	위	Н	3
Cyclific ve (E)	(間間)	0692 +2 *-1 (E)	100000 2010 1112 (1122)	*/ (11)	Chinese (ME)	Cystical B/D	Hongan Hampal/Chonongal and (98)	H	(i)
a	v	വി	⊳	3	చి	١	วิ	ş	У
Sector when (c)	otapetito nicci (E)	ahori (s/)	indifficiation v (D)	teogramie (j)	0 (3)	Hidden of v	That we want [1]	тана назна + е (д)	Cydlicu ())
Ċ	U (U)	п (2)	<u>ଏ</u> ଇ	0	3°   129	ഖി	<b>B</b>	Ä	典 ())))))))))))))))))))))))))))))))))))
				0	V	Д			
				( <del>2</del> )	(*)	р •			
				П 	يا ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Î 0			



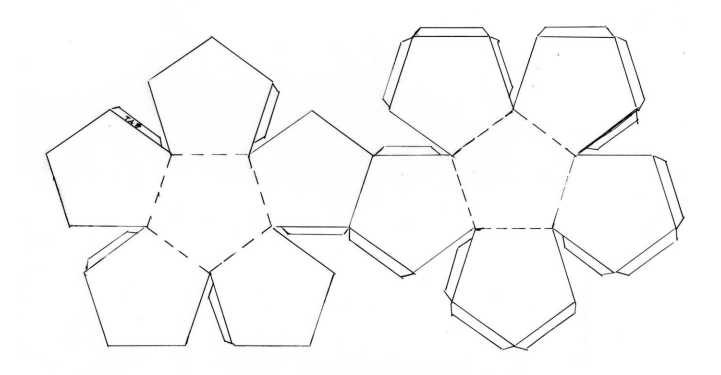
The final graphic would fit 8.5 X 11 standard paper size. I envision it being printed on card-stock and people cutting it out, folding it, and then hanging it by a piece of string.

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 X 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.