

CUT OUT THIS PART

L

		v1.1
with r	numbers	

I

L

I

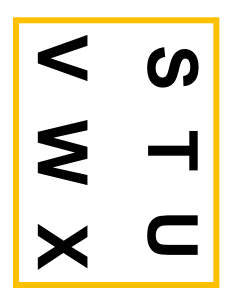
┛	How to Use
. .	The Conversation Partner and User will agree a 'yes' and 'no' response.
5.	The Conversation Partner will turn to the 'Start' page and hold the book about an arms length in front of the User. Ensuring they can see the User's eyes through the window and that the User can see the 'User' side.
ы. С	The User will look to the group of letters containing the letter they want to say.
4.	The conversation partner will confirm they have understood where the User is looking and turn to the corresponding page in the book.
	CUT OUT THIS PART
5.	The User will look at the letter they want. Again the Conversation Partner will confirm they have understood.
.0	Turn back to the 'Start' page and repeat the steps 2-5 for the next letter.
7.	Repeat the process until the word/phrase is complete.
lf it	If it helps, you can write down the letters on a piece of paper to keep track.
If th wor	If the User agrees beforehand the Conversation Partner can guess/pre-empt the word they are spelling

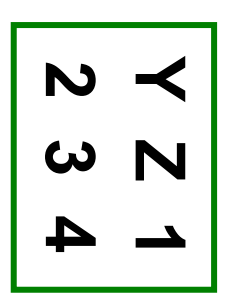


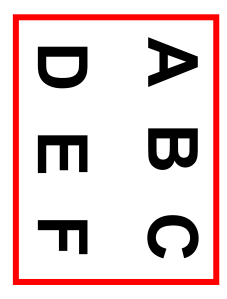
This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License.

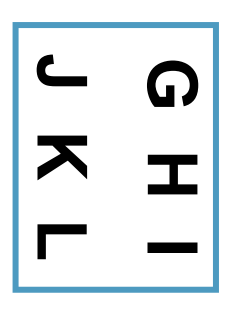
To view a copy of this license, visit http://creativecommons.org/licenses/by-sa/4.0/ or send a letter to:

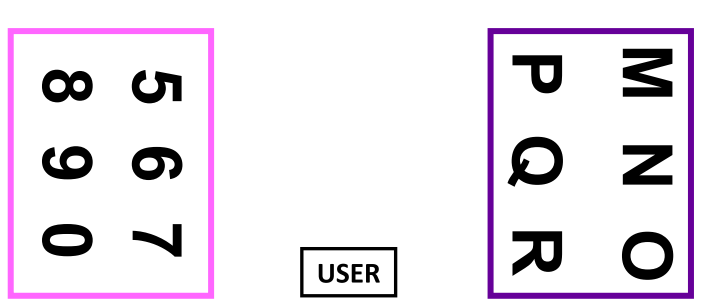
Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

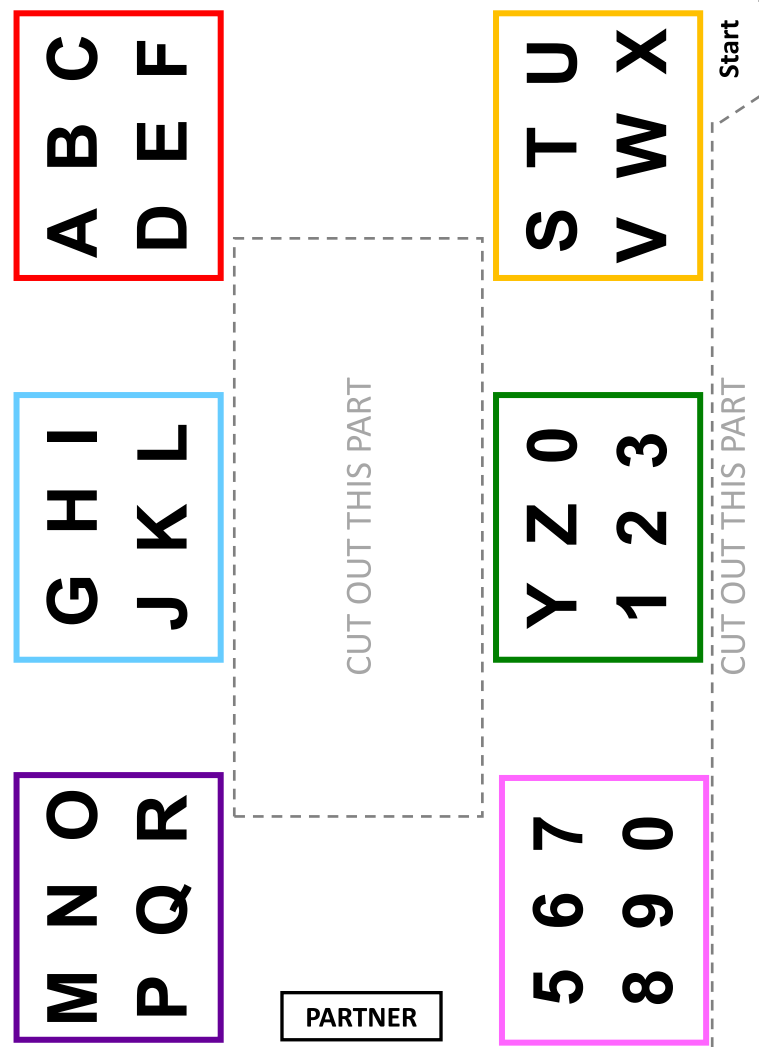


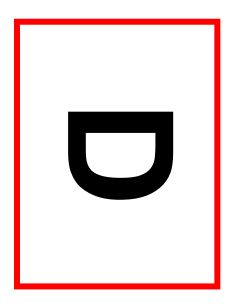


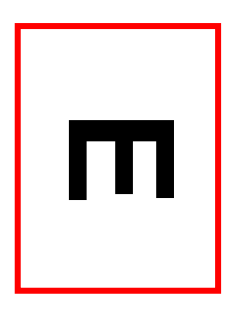


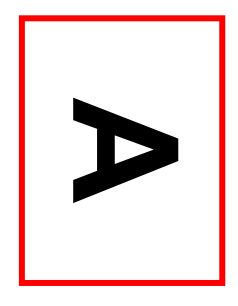


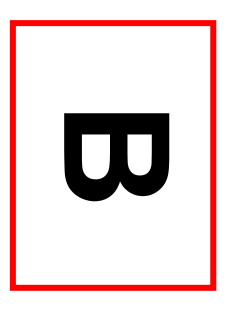


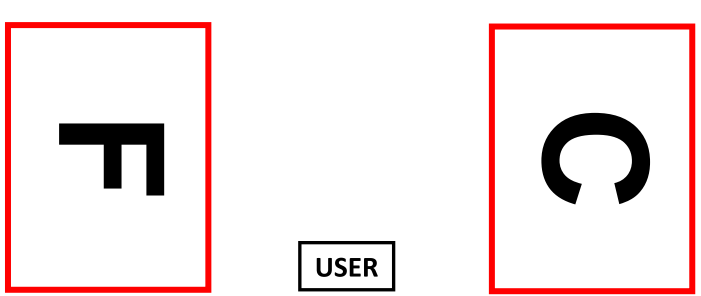


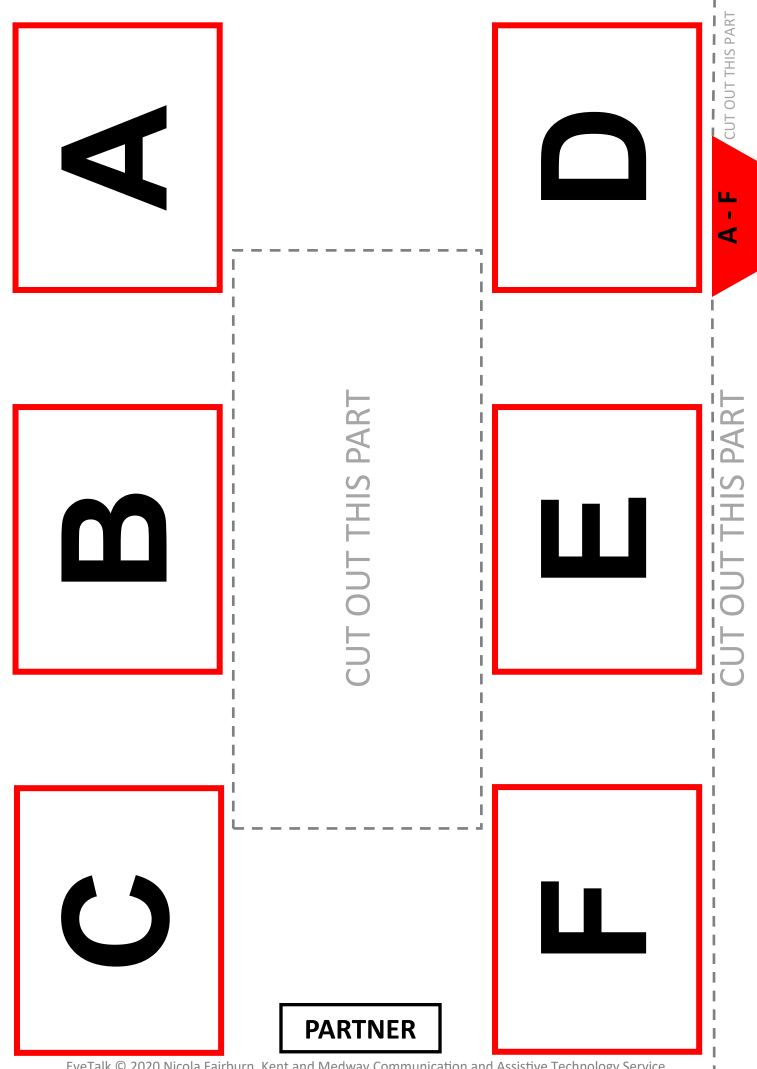




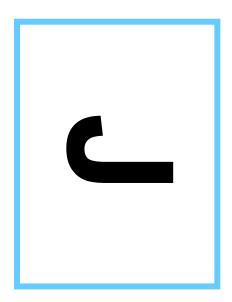


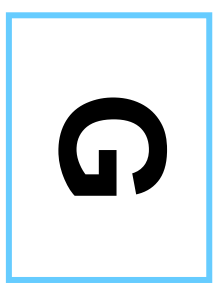


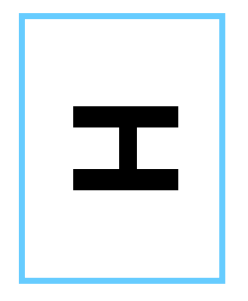


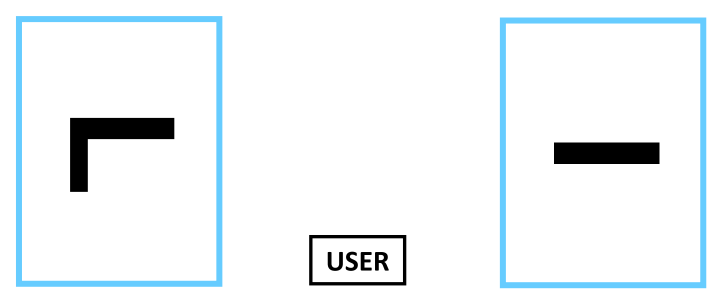


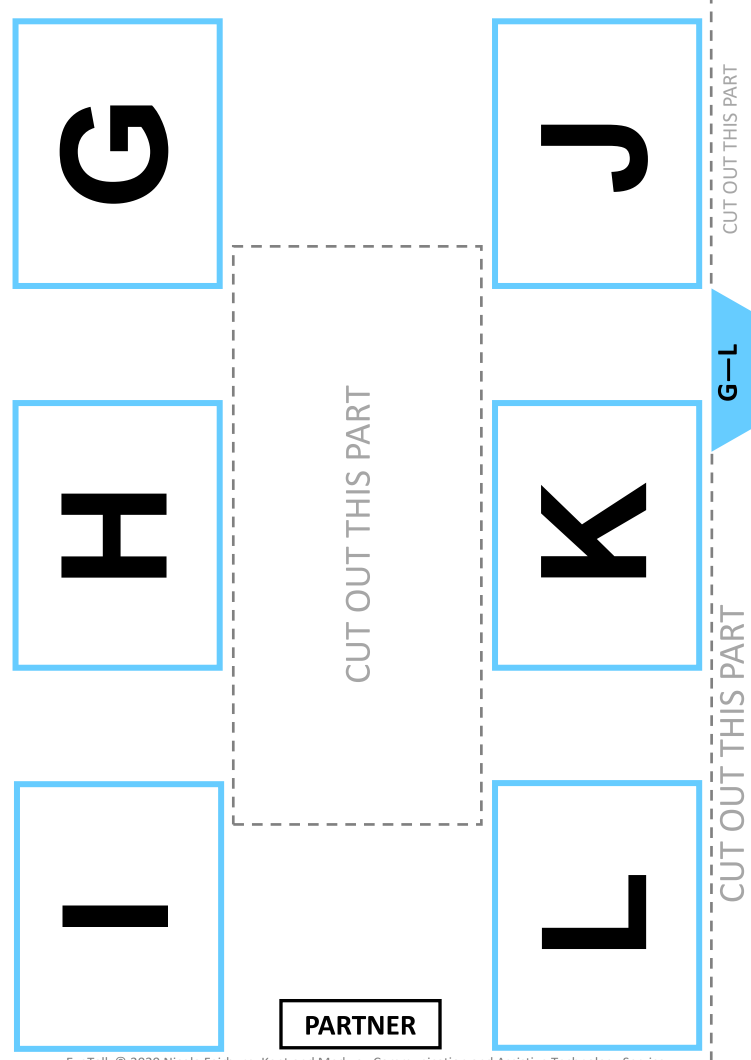
l

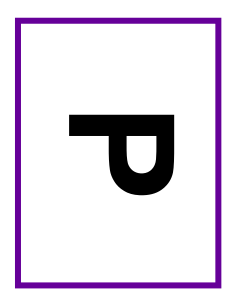


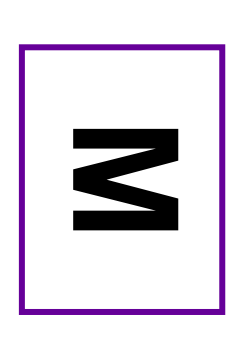


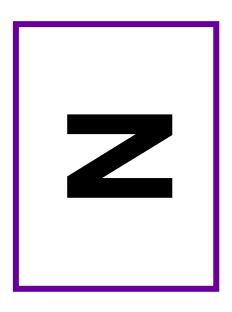


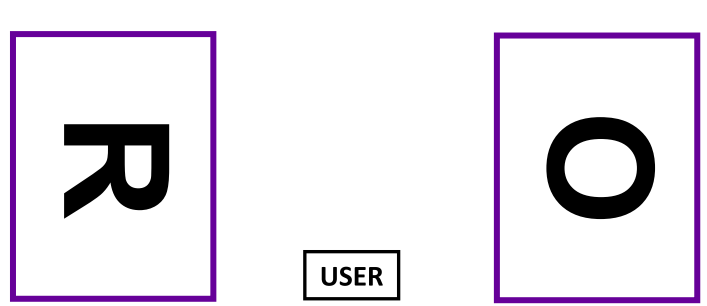


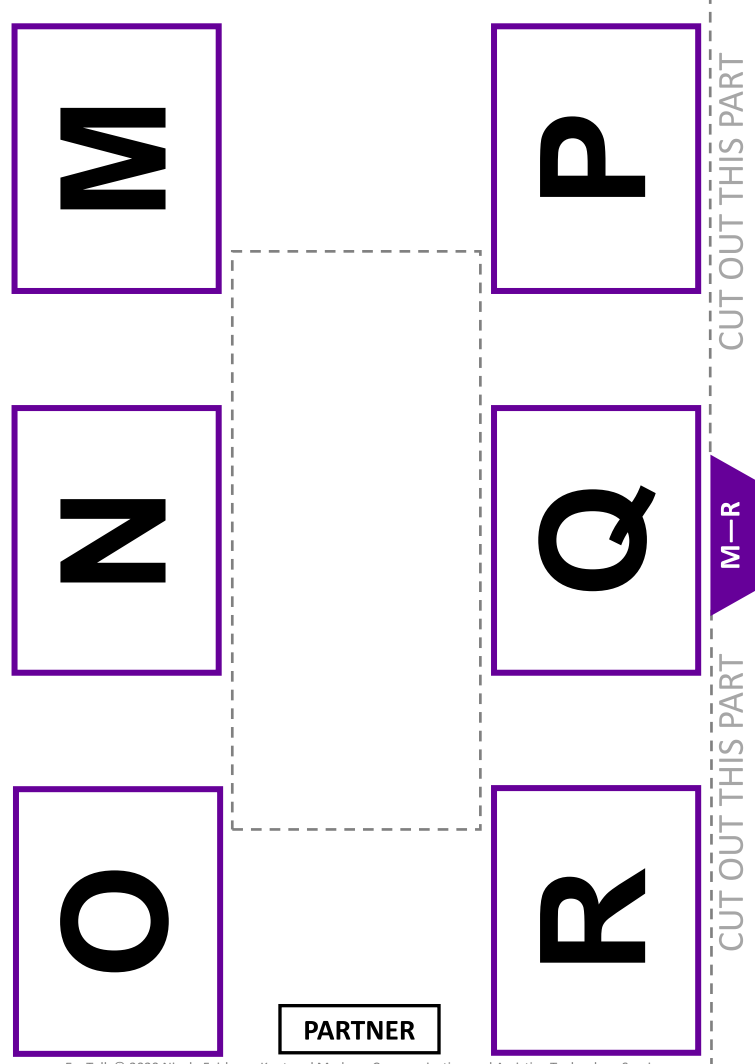


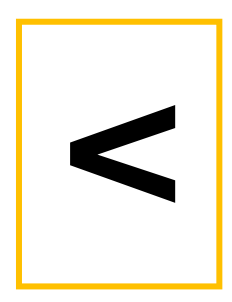


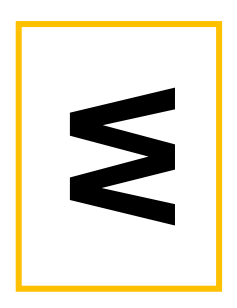


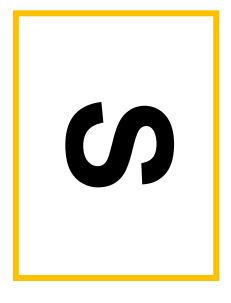


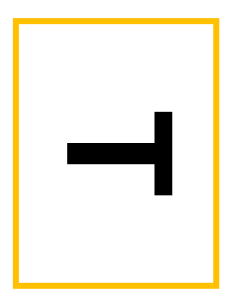


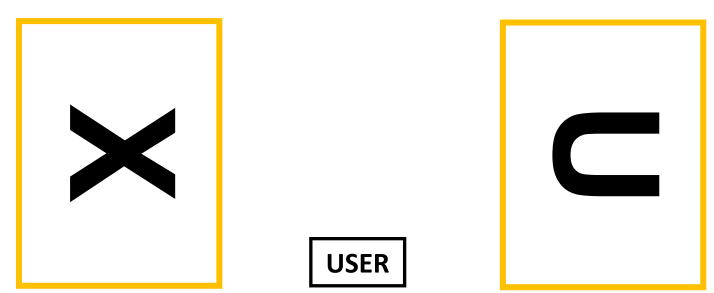


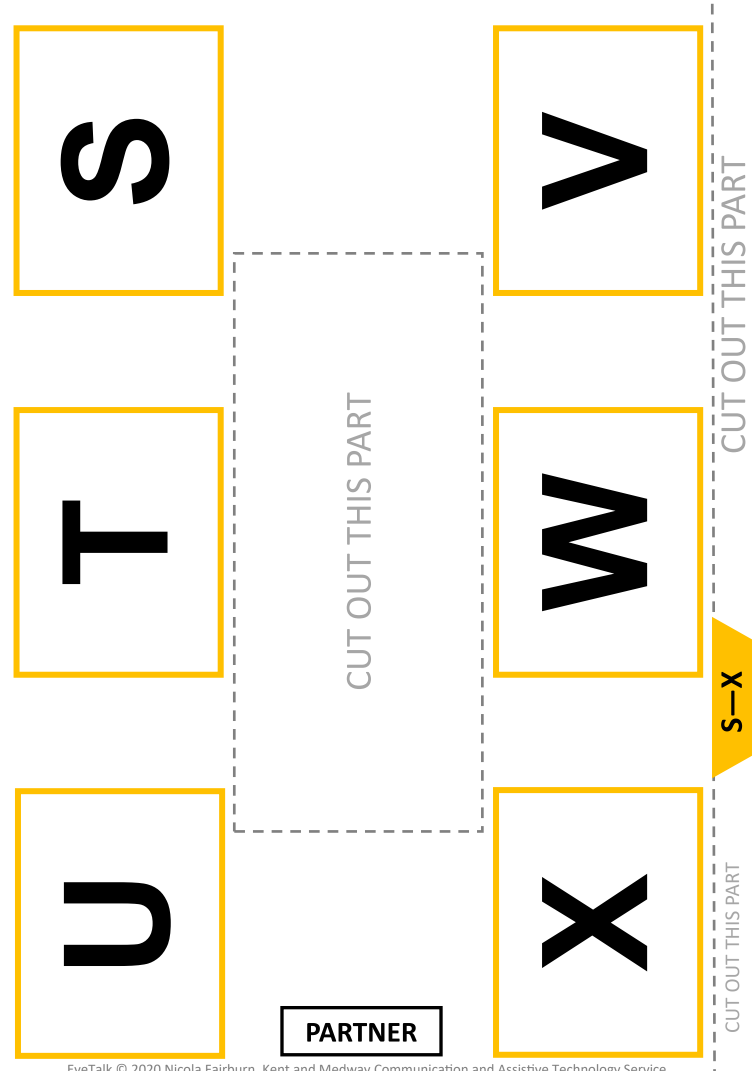




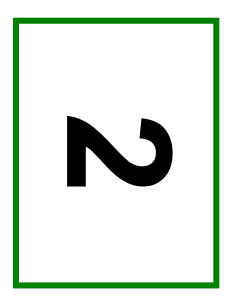




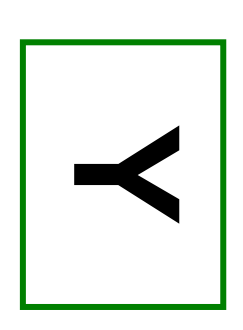


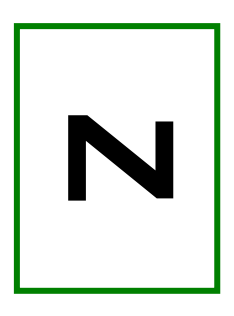


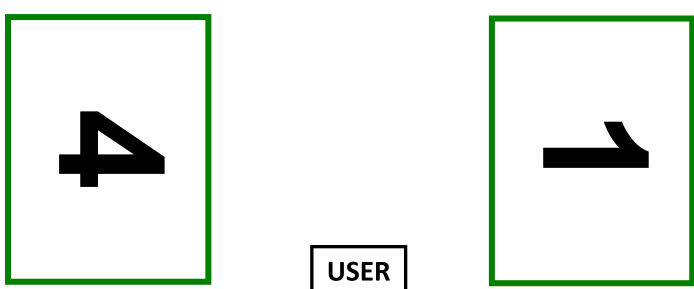
EyeTalk © 2020 Nicola Fairburn, Kent and Medway Communication and Assistive Technology Service

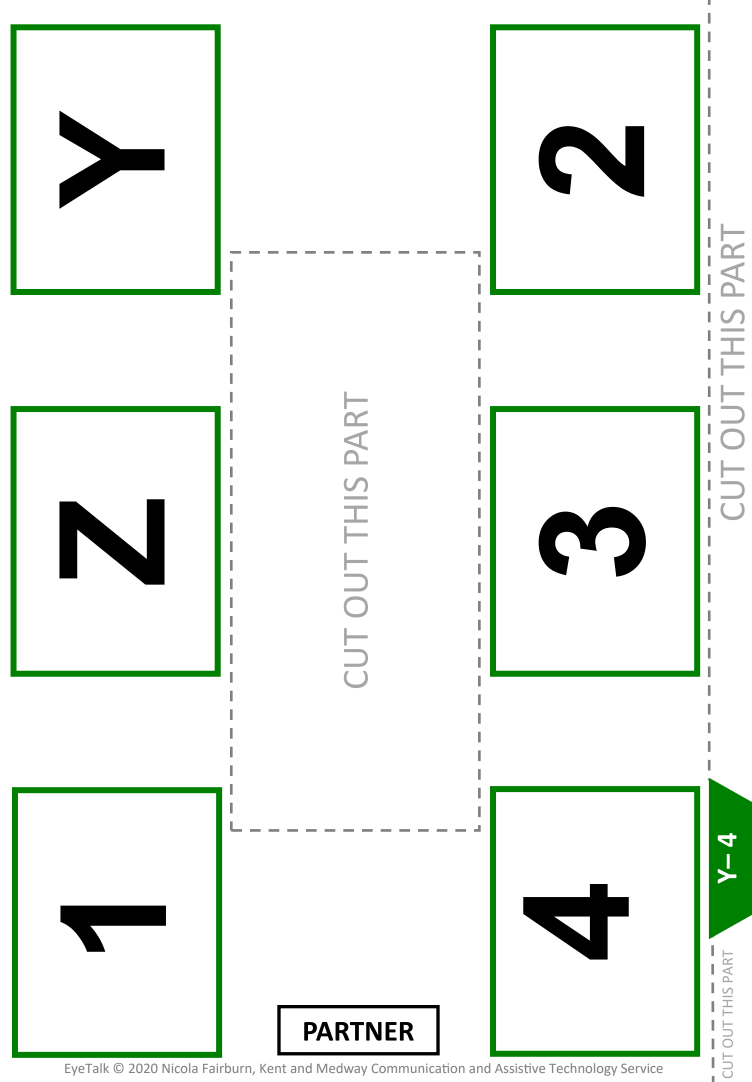


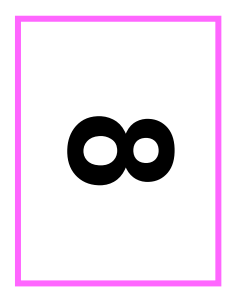
ら











 \mathbf{O}

