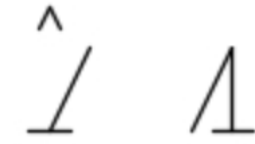


Standard Bliss Board




Need Help



Quick Phrases



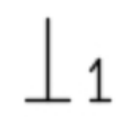
Shopping



I want coca-cola




delete




I




want




water




computer




eat




read




write




backward



forward




helper



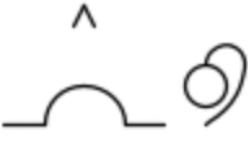
hospital




music




wheelchair




interpret




navigate AAC device




clear input



pet



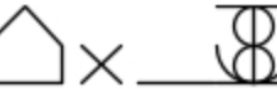
dress up




groom




hygiene





shopping



go for a walk





Back to Previous Page



food category




drink category




activity category



undo



redo



confirm

## Notes:

1. The board can be customized in these ways:

- \* Define any number of cells and their sizes
- \* A cell can be a Bliss symbol/word/phrase/sentence, or an entry to a sub-level board

2. Customizable color code. The color code used now is:

- \* YELLOW = nouns, GREEN = description, RED = action, BLUE = person, WHITE = expression, GREY = small words.
- \* ORANGE - function keys
- \* AQUAMARINE - entry to a sub-level board

## Questions:

1. How do we better support various access methods: direct selection of a cell with for example with head pointer/finger, or row scanning by start at the top then move to next rows, or reverse scanning, etc.