buithub.com/nickesc/BumbleBee

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a smaller word set to function.

not contain every English word.

The BumbleBee's dictionary does

cessor is small and trying its best.

utes to create a new game; its pro-

The device may take several min-

light is on, the device is working.

will turn the front LED red. If the

game when turned off and on.

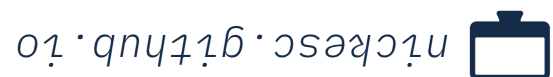
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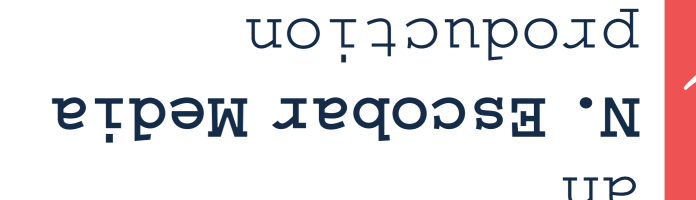
While the device loads and thinks, it

game, and returns you to your last

The device automatically saves your

Again, it is not powerful, and needs





4 letter words are worth 1 point per letter 5+ letter words aren worth 1 point per letter Panagrams (use all letters) add 7 extra points Buzzwords (1 per puzzle) add 10 extra points

Scoring:

command line.

The BumbleBee was built as a gift for my mom. She's a fan of The New York Times Spelling Bee, which the BumbleBee is based on, and this lets her play as many games as she wants. The device is programmed with CircuitPython, but the game can also be played with Python in a

Shout the project:

The BumbleBee

The BumbleBee is a portable word game generator – its games are called Bees.

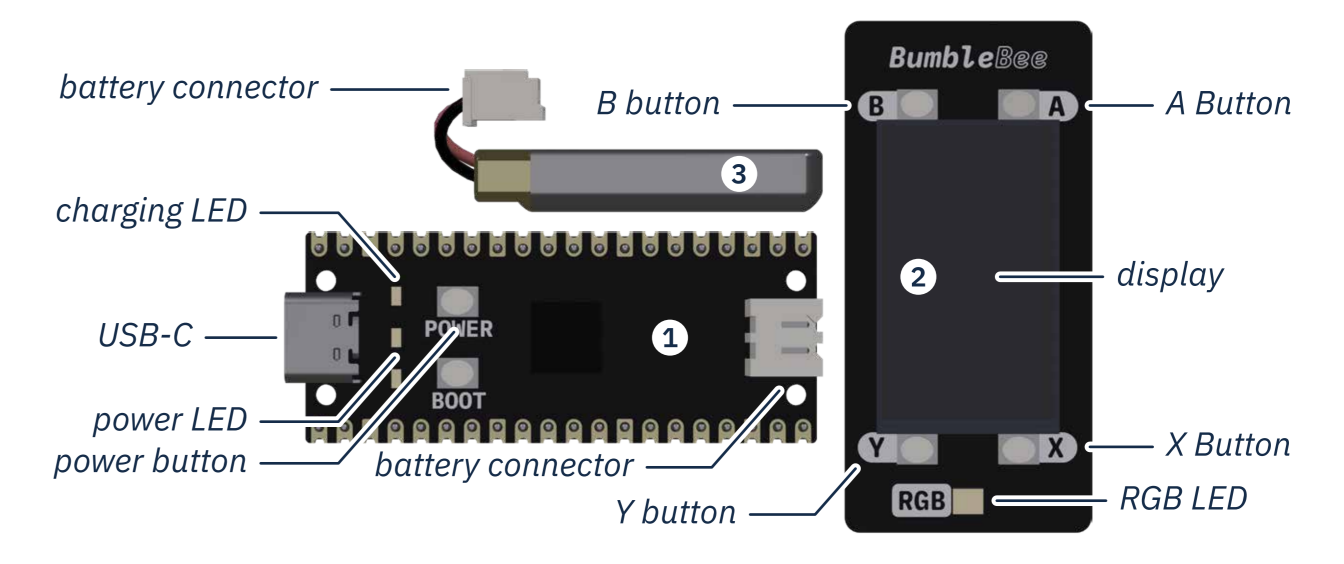


This is an example of a Bee from the BumbleBee

It's keyletter is D and has the letterlist: X I U D E S F

Each Bee presents you with a letterlist, including one keyletter. The goal of the game is to make as many words as possible only using the letters in the letterlist. Each word adds to your score, and the game is won when all words are guessed.

The Device



Components:

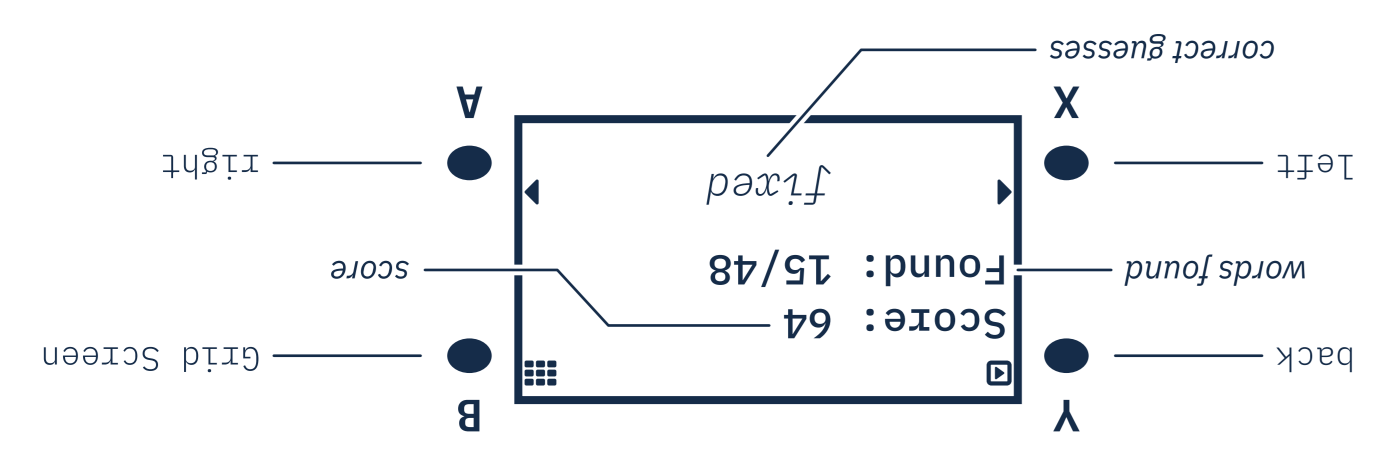
- 1 Pimoroni Pico LiPo (16MB)
- 2 Pimoroni Pico Display Pack
- 3 110 mHa 3.7v LiPo battery

A Warnings: DO NOT press the button labeled BOOT, it may corrupt the device Try not to disconnect or remove the LiPo battery from the device Connecting the device to a computer will prevent it from saving

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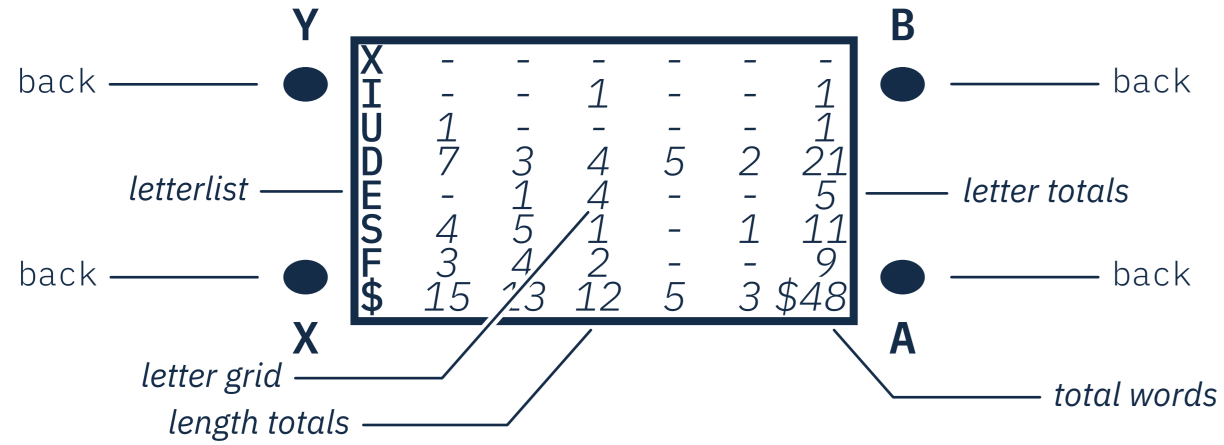
To scroll the correct-guess list right or left press the A button or the X button. To swap to the Grid Screen press the B button. To swap back to the Game Screen press the Y button.

The Info Screen shows you information about the words that you've found so far. It shows your current score and number of words found, as well as a scrollable list of the words you've guessed correctly.



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Grid Screen

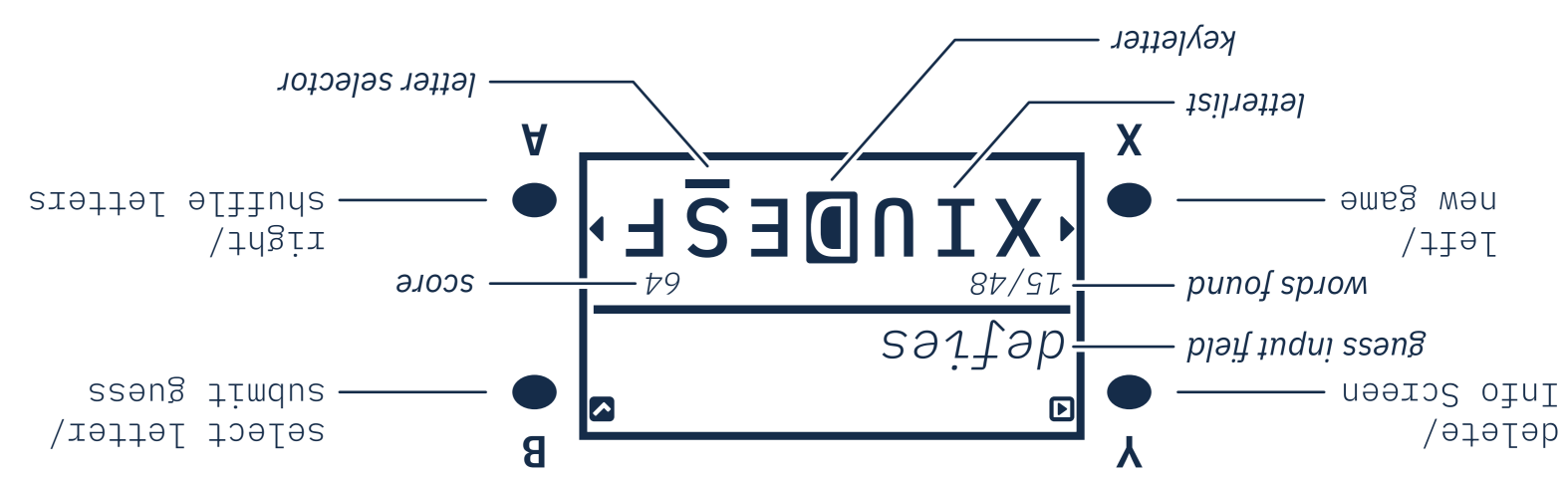


The Grid Screen provides you with hints about the words in the Bee's wordlist. Press any button to swap back to the Info Screen.

- Each row represents a letter in the Bee's letterlist.
- Each interior column represents a word length in the Bee's letterlist, starting at four and going up until the maximum word length.
- Each interior cell represents the number of words in the letterlist that have the column's word length and start with the row's letter.
- The right column shows the total number of words that start with each row's letter. The bottom row shows the total number of words with each column's word length.

Other functions can also be accessed by holding down the buttons. To shuffle the $\[\]$ Letterlist hold the $\[\]$ button. To generate a new $\[\]$ Bee hold the $\[\]$ button. Winning a $\[\]$ Bee will also generate a new $\[\]$ Bee. To swap to the Info Screen hold the $\[\]$ button.

The Game Screen has the letterlist and the guess input. To move the letter selector right or left press the A button or the X button. To select a letter to add to the guess press the B button, and to delete the last letter from the guess press the Y button.



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How to Play

Rules:

- The keyletter must appear at least once in every guess
- Letters can be used more than once in a guess
- Guesses must be at least four letters and less than sixteen letters
- Guesses must be in English
- Guesses cannot be proper nouns (i.e.: Italian or Google don't count)
- Words that have already been found do not add to your score

The game is played by constructing words to guess using the <code>keyletter</code> and the letters from the <code>letterlist</code>. Once you're happy with your guess, you can submit it and the <code>BumbleBee</code> will check whether or not the word is present in the <code>wordlist</code>. Successful guesses are scored based on their word length.