

# Instructions for Using Custom Menu and Functions with Google Sheets Template Preview for P.O.K.E.C.A.P:

Watch this video if you don't like reading:

▶ How to use P.O.K.E.C.A.P database

▶ How to use P.O.K.E.C.A.P database

## Counter Guide:

[How to Use Counter Guide P.O.K.E.C.A.P](#)

## PVP Menu:

▶ How to use PVP Menu P.O.K.E.C.A.P Database

## Leveling Guide:

▶ How to use the Leveling Guide P.O.K.E.C.A.P

## Access the Google Sheets Template Preview:

- Click on the following link to access the Google Sheets template preview: [Google Sheets P.O.K.E.C.A.P Template Preview](#)
- This link will take you to a read-only preview of the database.

## Using the Custom Menu (In Google Sheets):

- Once you have the Google Sheets template preview open, click the button to take you out of preview mode and onto your own version of the database, now you can use custom functions to manipulate and analyze the data.
- [Custom Menu for Database](#) use this link to get the code for the Custom Menu
- Then go back to the Sheet and click > Extensions > Apps Script
- You paste the code or click on the option for it and click allow, then go either CTRL + S or click the floppy disk icon to save.

## Accessing the Custom Menu:

- Look for the "Custom Menu" in the Google Sheets toolbar. It should appear at the top, right under the Google Sheets menu options.

## Custom Functions:

- You will find four custom functions in the "Custom Menu":
  - Hide Rows without "Mega": This function will hide rows in column A not containing the word "Mega."
  - Hide Rows without "Shadow": This function will hide rows in column A not containing the word "Shadow."
  - Search and Show Rows: This function will open a prompt.
  - Search By type this is the same as search by Pokemon but you will need to search by the type you're looking for for example Flying or Flying Dragon

## Searching for Rows:

- Click on "Search and Show Rows" to open a prompt.
- In the prompt, enter the name of a Pokemon you want to search for (e.g., "Pikachu").
- Click OK.
- The script will show all rows that match the entered Pokemon name and hide the others.

## Resetting Hidden Rows:

- To reset the hidden rows and show all rows again, simply select one of the other two options ("Hide Rows with 'Mega'" or "Hide Rows with 'Shadow'"), and then select it again to show all rows.

## Interact with the Data:

- You can now interact with the filtered data based on your selections using the custom functions while viewing on your own version

## Interacting with the Counter guide:

- You can interact with the Counter guide by clicking on it in the bottom, or click the link on the front page. To use it there are all of the instructions on it already but they will also be here
- You can use this sheet to figure out what is good against what, All you need to do is Type in the Pokemon name in A3 E.g "Mega Rayquaza" and in the formula in cell B3 will show you the type/s
- Dont worry it's not case sensitive so you can type Pikachu or pikachu or PIKACHU
- All you need to do now is look at the corresponding type and see its counters, if you see that both of the pokemon's types are weak to a certain type than its double weak against that type and it will be super effective.

## Using the PVP Menu

- Navigating the PVP menu is a breeze. You'll find four buttons on the PVP sheets, each clearly labeled to help you quickly sort your options: "Sort by Highest Attack," "Sort by Highest Defense," "Sort by Highest Stamina," and "Sort by Highest Overall Stats."

\*Remember that this preview is read-only, so any changes you make will not affect the original template. If you have any questions about using specific functions or need further assistance, please let me know.\* [Bowen Boal-Smith](#) or [bowencactusyt@gmail.com](mailto:bowencactusyt@gmail.com) or [@bowencactusyt on Discord](#)

Thank you for your understanding and I hope you enjoy the database

If you're interested in more of my content, you can check out my YouTube channel I make a variety of content:

[BowenCactusYT - YouTube](#)

Or

[DGT1](#)