

Google Sheet Downloader

1

Navigate to the Google Sheets FIBEI GALLERY 2022 (MAIN TRACKER)
docs.google.com/spreadsheets/d/1ZIT8gQZUEXDAQEE...

2

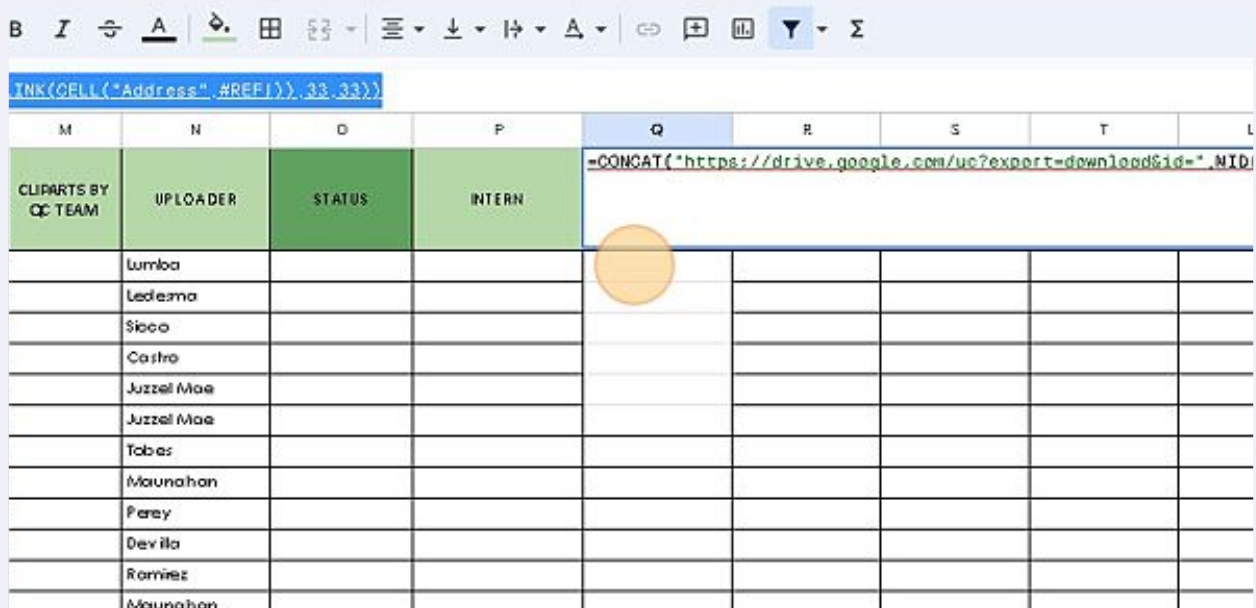
This is the Downloader function
`=CONCAT("https://drive.google.com/uc?export=download&id=",MID(GETLINK(CELL("Address",#REF!)),33,33))`
replace #REF! to the cell where the raw photo resides

3

Copy the formula and paste it inline with the desired row of the image to be downloaded

4

Click here.



The screenshot shows a Google Sheet interface. The formula bar at the top displays the formula: `=CONCAT("https://drive.google.com/uc?export=download&id=",MID(GETLINK(CELL("Address",#REF!)),33,33))`. Below the formula bar, a table is visible with the following columns: CLIPARTS BY QC TEAM, UPLOADER, STATUS, and INTERN. The table contains several rows of data, including names like Lumla, Ledesma, Sisco, Castro, Juzzel Mae, Tobes, Maunahan, Parey, Devila, Ramirez, and Maunahan. A yellow circle highlights the cell in the INTERN column of the first row, which is the cell referenced in the formula.

CLIPARTS BY QC TEAM	UPLOADER	STATUS	INTERN
	Lumla		
	Ledesma		
	Sisco		
	Castro		
	Juzzel Mae		
	Juzzel Mae		
	Tobes		
	Maunahan		
	Parey		
	Devila		
	Ramirez		
	Maunahan		

5

🕒 💬 📺 ⌵ 🔗 Share

6

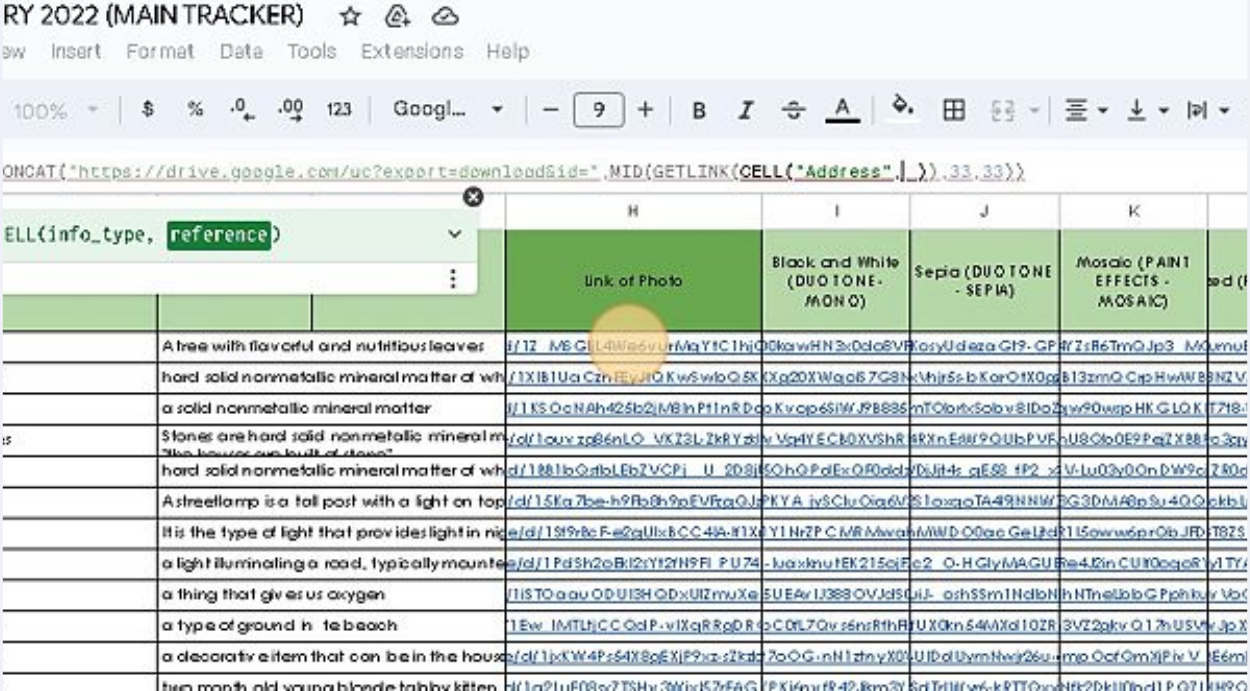
The image shows the top portion of a Google Chrome browser window. The address bar contains the word "Google". Below it, several search results are visible, each with a blue link title and a snippet of text. The first result is from "Google Scholar" titled "A new method for finding...". The second result is from "ResearchGate" titled "A new method for finding...". The third result is from "ScienceDirect" titled "A new method for finding...". The fourth result is from "Springer" titled "A new method for finding...". The fifth result is from "Elsevier" titled "A new method for finding...".

7

Type " **BACKSPACE**"

8

Click on the desired cell to be downloaded



9

Type " **ENTER**"

10 Click here.

The screenshot shows a Google Sheet interface. At the top, there are icons for undo, redo, and share. Below the icons, there's a filter icon and a summation symbol. The main area is a table with columns labeled N, O, P, Q, R, S, T, U. Row 1 has headers: UPLOADER, STATUS, INTERN, and then empty cells for Q, R, S, T, U. Row 2 starts with a cell containing '#ERROR!' in column Q, followed by a modal window. The modal window displays a Google Drive link: https://drive.google.com/uc?export=download&id=1Z_MSGIiL4We6vurMqY6C1h1Gt. Below the link is a preview of an image named 'IMG_20220318_113709.jpg'. The modal also shows the owner's name, Ronald Petaloorin, and a note that the user has never opened this file.

11 Drag the cell with the downloader function to download multiple images. This will download only up to 35 Images at a time Then right click while all cells are highlighted

The screenshot shows a Google Sheet interface. At the top, there are icons for undo, redo, and share. Below the icons, there's a filter icon and a summation symbol. The main area is a table with columns labeled N, O, P, Q, R, S, T, U. Row 1 has headers: UPLOADER, STATUS, INTERN, and then empty cells for Q, R, S, T, U. Row 2 starts with a cell containing '#ERROR!' in column Q, followed by a modal window. The modal window displays a Google Drive link: <https://drive.google.com/uc?export=download&id=1K50cNAH425b2JN8InPr>. Below the link is a preview of an image named 'IMG_20220318_113709.jpg'. The modal also shows the owner's name, Ronald Petaloorin, and a note that the user has never opened this file.

12 Click "View more cell actions"

The screenshot shows a Google Sheet with a table of names in the first column. A context menu is open over the selected cell, displaying various actions. The 'View more cell actions' option at the bottom of the menu is highlighted with an orange circle.

NAME			
anamada			ht
iv era			ht
añalan			ht
rey			
ledema			
aricia			
erono			
umba			
ela igeria			
ela igeria			
lores			
amiez			
uilguilen			
ela Cruz			
dena			
ela igeria			
avila			
alazar			
anamada			
na			

PHOTOS) ▾

Count: 19

13 Click "Open links"

The screenshot shows a Google Sheet with a table of names in the first column. A context menu is open over the selected cell, displaying various actions. The 'Open links' option is highlighted with an orange circle.

NAME			
OrEK-qyso M Cy3FIHxP30UNNHE			ht
mQahS28ntG1R6aulh5NjgYxP			ht
fpht2cl_Ol8mY-lmw-zRMnPDjH			ht
SeS9dMAH4Huv M3D-4wJpD 2U			
mqRY-7edPu_O_Mlrm6HcM5R8c			
cMUqDcx3d8mb Q8u5R_O1p2n			
cwG92qfNA/YXHXH83YwS4_qh			
KRuZvZF-u8M2Thocx4l4F81w			
OnmdGqko_ScA-BukysbYrk			
G1NRpOQX8POT-KAuwwO12			
CK HERE	CLICK HERE		
RhdQqbnTlvaUwGt5XGanVh			
Y7KwFpvv7vaRtUOvHt0Xm84			
8QKD47YWh_z7JisCqabIZQu			
hTleUtm2Dj7qO2biUUT7TO2			
CK HERE	CLICK HERE		
nExaPC1e8Ga54PovJa5qMac			
Jp5kCcstW6T2QskzVba7Ezo2			
ag5RU6AqHx8-Q2CUW6m6T			
MuEGr61P8hYvWbOb8Gm6b			

IM Catego ▾ DAILY TASK (3 RAW PHOTOS) ▾

14

See the downloaded images in your "Downloads" folder. This will download only up to 35 Images at a time

15

Upload the images into "test_images" within the Clipart program file
ClipArt/test_code/test_images