Onecool Dec 16, 2016 at 10:31am [a2e7j6ic78h0j](https://cicada3301.boards.net/user/135) likes this

I have created a spreadsheet to aid in the decryption of the Liber Primus released in May, 2014.  
  
[drive.google.com/open?id=0BzOKQofOkvB3YmR1cjJCZGNCdXM](https://drive.google.com/open?id=0BzOKQofOkvB3YmR1cjJCZGNCdXM)  
  
  
Guide on how to use the spreadsheet:

1. Sheet2 is the Gematria converted to shifts. To create these shifts we use the Prime Counting Function ,Pi(p), on the prime numbers associated with each letter in the Gematria.
2. page\_x is the xth page of the Liber Primus. There are 58 pages total, beginning with a count of 0 we have pages page\_0 to page\_57  
   (\*) There are many "hidden" pages in the spreadsheet for organization, right click on the bottom and select "unhide" [imgur.com/asLy62L](http://imgur.com/asLy62L)  
   (\*\*) The visible pages are those that begin each distinct section of the Liber Primus. The current theory is that each section uses a different key, so these pages are the best to start.
3. Top row is the original cipher text of the page.   [imgur.com/wZVmpq9](http://imgur.com/wZVmpq9)
4. Rows 3-32 are the shifts from the cipher text in row 1   [imgur.com/UasnRcL](http://imgur.com/UasnRcL)
5. Rows 35-64 are the english letters corresponding to the shifts in **4.**  [imgur.com/RQANPSJ](http://imgur.com/RQANPSJ)
6. Rows 66 - 70 are the ones to use. [imgur.com/RHV0bYJ](http://imgur.com/RHV0bYJ)

The "**Count**" row denotes the index corresponding to the letter position on the page.  The "**Modifier**" row is the Encryption Key - use this to try various key sequences.  The **Modifier**(Key) is applied to the cipher text to obtain the "**Decoded**" row.    
  
See page\_56 and page\_57 to see how these were decrypted.  Page 56 uses the "Count" row to look up the index of the prime corresponding to Pi(count) and subtract it from 59, mod 29.