

Encrypted Message No. 4

The Pigpen Cipher was used in the past to keep records private. The cipher does not substitute one letter for another; rather it substitutes each letter for a symbol. The alphabet is written in the grids and then each letter is enciphered by replacing it with a symbol that corresponds to the portion of the pigpen grid that contains the letter. To solve use the Masonic version of Pigpen Cipher.

For example:

See if you can decipher the following:

1		
2		
3	マーヘン トントン	
4		
5	<□UJUDU UNCLN	
6		
7		
8	>_K LUEUK	
9	<_000< >000<	
10	0UK < 67UJ0	
11		
12		

Bonus: What do all of the above answers have in common?

Send your answers to me at dmneilsen@gmail.com