

# Demonolatry Tablets Part Two

By S. Connolly

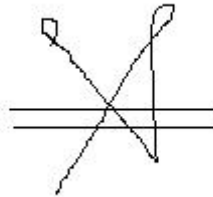
So now you know the basic construction of a tablet we are going to work on building a tablet more complex.

How about adding a sigil to a tablet? Aside from a pictorial representation (actual sigil) added to a tablet somewhere at its midpoint, why not build one right into it?

Get a piece of graph paper.

Let's start with another 9x9 tablet because it's small and easy to work with. Plus,  $9 + 9 = 18$  and  $1 + 8 = 9$ . You may choose a larger tablet with a different numeric meaning.

For the purpose of this example - we will work with the following sigil (Verrine):



Since I want the value of the sigil to be 1 because it represents the Sephiroth Kether in the tree of life. (You can choose any value for the sigil you want) Were I using Crowley's Enochian - 1 would be representative of the letter A. In the modernized Enochian number system we're using for the purpose of this course (see reading one) the letter H is the only letter with the value of 1. Therefore we will use the letter H.

H								H
	H						H	
		H				H	H	
			H		H		H	
H	H	H	H	H	H	H	H	H
H	H	H	H	H	H	H	H	H
		H				H	H	
	H						H	
H								

Can you see the likeness of the sigil within the tablet? You can color the tablet any way you wish. I chose blue for this particular tablet because blue represents healing

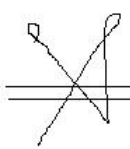
to me. It also represents relaxation and renewal. Choose colors that represents the sigil and tablet purpose most closely.

How many squares does this sigil use? How many squares are left over?

Squares used – 34

Squares left over – 47

An alternative to creating a Verrine based tablet would be:

	V	E	R	R	I	N	E	
V								E
E								N
R								I
R								R
I								R
N								E
E								V
	E	N	I	R	R	E	V	

In this instance, the actual sigil of Verrine sits at the center of the tablet and his name encircles the tablet on all four sides. There is still enough room for elemental quadrants here, and numerous other properties based on the purpose of the tablet.

How many squares does this sigil use? How many are left over?

Squares used - 29

Squares left over – 52

You might wonder why I keep asking you how many squares are used and how many are left over. The reason for this is that you will need to know what is left over to eventually complete the tablet.

You can also create the tablet first, then embellish it with pictures of the sigils wanted surrounding it.

Remember, the tablets in these examples are not completed. That is a surprise for the next lesson. In the meantime, let's discuss, more in depth, more aspects of the magickal tablet. Not only can individual quadrants or words within the tablet be added up for numeric significance, but they can be added across and down and as a whole for their numeric value.

A simple example to illustrate this would be:

H	H	H	H	H	H	H	H	H	= 9
H	H	H	H	H	H	H	H	H	= 9
H	H	H	H	H	H	H	H	H	= 9
H	H	H	H	H	H	H	H	H	= 9
H	H	H	H	H	H	H	H	H	= 9
H	H	H	H	H	H	H	H	H	= 9
H	H	H	H	H	H	H	H	H	= 9
H	H	H	H	H	H	H	H	H	= 9
H	H	H	H	H	H	H	H	H	= 9
= 9	= 9	= 9	= 9	= 9	= 9	= 9	= 9	= 9	= 81

The value of the columns and rows of this generic tablet = 81  
 $8 + 1 = 9$

Or  $81 + 81 = 162$

$1 + 6 + 2 = 9$

Now let's try a more complex example (you might want to print or copy this page to calculate it):

L	S	A	T	A	N	A	S	N	=
E	L	B	A	L	A	B	L	A	=
V	H	U	L	U	L	U	H	H	=
I	H	P	C	C	C	P	H	T	=
A	L	U	C	I	F	E	R	A	=
T	H	P	F	F	F	P	H	I	=
H	H	E	L	E	L	E	H	V	=
A	R	B	A	R	A	B	R	E	=
N	S	A	N	A	T	A	S	L	=
=	=	=	=	=	=	=	=	=	=

I've left space in the table for you to total all of the values of each row and column. Once you get the values down and across – add the value of the column and row together and then take it down to its lowest calculation.