This is the first verse of the Hebrew text of Genesis:

**GENESIS 1:1**

Read right to left

<table>
<thead>
<tr>
<th>Y R A E</th>
<th>T A F</th>
<th>W I M S E</th>
<th>T A</th>
<th>W I E—L A</th>
<th>A R B</th>
<th>T I S A R B</th>
</tr>
</thead>
<tbody>
<tr>
<td>HaAretz</td>
<td>vet</td>
<td>HaShemayim</td>
<td>et</td>
<td>Elokim</td>
<td>Bara</td>
<td>Breshit</td>
</tr>
</tbody>
</table>

The Earth and Essence (of) The Heavens Essence (of) “God” (He) Creates In the Beginning

English letters shown are operational equivalents, NOT phonetic equivalents, of the Hebrew letters.

Below is the spiral pattern that allows all of the letters of the first verse of Genesis to be paired.

Notice that there are two different sets of letters (I, II, below) which are paired on this spiral form of the first verse of Genesis:

![Figure 1 Autocorrelation of Genesis 1:1](image-url)
I. There are 4-pairs of letters in the first set:

- Resh (201) ר is paired with Lamed (102) ל,
- Tav (210) ט is paired with Vov (012) ו,
- Heh (011) ה is paired with Mem (110) מ,
- & Yod (100) י is paired with Bet (001) ב.

These letters come in sets of three-of-one and one-of-the-other, and they are arranged in pairs determined by their base-3 positions in the alphabet.

These letters are also all arranged in the same “AABA” pattern (presented below.)

Notice that the Base-3 or Trinary count of each of these letter’s positions in the alphabet is a mirror image of the letter it is paired with. Thus Resh (201) ר is paired with Lamed (102) ל. (201) is a mirror image of (102).

The eight letters in this group are: ר ט ה ו מ ב.

The reason for this unusual order of the paired letters will become clear in the discussion below.

II. There are three letters, Alef (000) א, MemFinal (212) מ, and Shin (202) ש, which occur an even number of times in the first verse of Genesis. Thus they are paired only with themselves. Each of the six Alefs א pairs only with another א, the two MemFinals מ are paired with each other, and the two Shins ש are also paired with each other.

The three letters in this group are: א מ ש (Alef, MemFinal, Shin).

NOTE: There is also a third type of pairing which is not related to the above. The ZadiFinal ג pairs with the initial Bet ב to frame and encompass the whole first verse. (See illustration below.) This produces a “large,” seventh, Shabbos Alef א (Shabbos being the seventh day of creation, different from the other six days because it is a day of rest rather than of active creation.) This pairing is considered separately elsewhere.

Figure 2 The seventh “Shabbos” א Alef connects the ends of the verse.
There are also two other features of note:

**III.** The most compact and elegant spiral pattern that allows all of the letters of the first verse of Genesis to be paired has six turns (not counting the single turn through the middle that connects back to the start), with eight letter positions possible for each turn.

**IV.** There is a total of 28 Hebrew letters used in the first verse of Genesis. Because of duplications (which allow the letters to be paired), there are only twelve different letters used.

The *Sefer Yetzirah*—the Book of Formation (or Creation)—is one of the most important Kabbalistic references. It discusses the creation of the letters of the alphabet. There are no translations of this work that can be read in a way that actually accomplishes this task. As with many non-scriptural texts that have come down to us in manuscript form, it is not always possible to know, unambiguously, where the word divisions are. Thus there are many different readings possible from essentially the same text. This is true of many words and phrases in *Sefer Yetzirah*.

Here is the second verse of the first chapter of *Sefer Yetzirah* as given by R. Aryeh Kaplan, in his translation of this work (*Sefer Yetzirah, The Book of Creation, In Theory and Practice*, Sam Weiser, York Beach, ME, 1990) on page 22:

a Ten Sefirot of Nothingness
b And 22 Foundation Letters:

*šifer šeferot bešmah
šiferim shehitim avot isher*

c Three Mothers

*šifer šeferot bešmah
šiferim shehitim amot*

d Seven Doubles
d

*šifer šeferot bešmah
šiferim shehitim šephot*
e And Twelve Elementals.

We will examine each line of this verse separately.

Line a reads:

*šifer šeferot bešmah
Ten Sefirot of Nothingness.*

Because the word divisions are not known unambiguously, we can run the letters together and then divide them differently:

*šifer šeferot bešmah
šiferim shehitim*

When we examine this sequence we notice something unexpected:

*The last 8-letters—*šiferim shehitim*—are exactly the same letters that form the “AABA” pattern in the first verse of Genesis.* They form the first class (the four pairs of set I, above) of letters on our spiral diagram of Genesis 1:1. This identification is entirely unexpected; it is unknown in any prior reference that has come down to us.
We can also understand the other two words that remain. *A-SaR יהוה, “Ten,”* can be identified with the 3,10 torus knot. The 3,10 knot has ten points. It consists of a *circle or ring* woven like an umbilicus (modeled as a tetrahedral column.)

The *Resh ר denotes reaching* and extension; the *Shin* (or *Sin*) ס denotes a *Tetrahedron* (the 3-heads of the Shin correspond to the 3-sides of the tetrahedron); the *Ayin ע denotes a circle or ring.* (*Ayin literally means eye or well; its old form is a circle.*) *S-R ש can denote an umbilicus in Hebrew.* Our geometric letter analysis of *A-SaR יהוה is shown below.

![Diagram](figure-b-3.png)

**Figure B-3** *A-SaR יהוה “TEN” Designates A Circular Umbilicus*
The next word \textit{SuFI סֵפִּי} refers to the 3,10 torus knot in its \textit{spherical} form.

The \textit{Samek-Pe ספ} (“wool”) root has been identified with a spherical form in some references and our geometric analysis suggests that it refers directly to the \textit{Ain Sof Ain סופ} in Kabbalah, to the \textit{SuFI ספי} dancer in the poet Rumi’s description of the \textit{Mevlevi Sufi Round Dance}, to the \textit{SoFIa ספיּא}—the wisdom aspect of God in Christian teachings, and to the \textit{storm cloud} or whirlwind called \textit{SuFah} (which appears in Exodus.)

The Meru Foundation model of \textit{Continuous Creation} (see Appendix M) is a spherical form of the 3,10 Torus Knot.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{sufl.png}
\caption{SuFI ספי—“SuFI”}
\end{figure}

\begin{tabular}{ll}
\textit{Ain SoF} & (Hebrew — \textit{God} in Kabbalah) \\
\textit{SuFah} & (Hebrew—\textit{Storm} or \textit{Whirlwind}) \\
\textit{SoFIa} & (Christian—\textit{Wisdom} of God) \\
\textit{SuFI} & (Moslem—Rumi’s \textit{Round Dance})
\end{tabular}

The \textit{SuFI ספי} model of \textit{Continuous Creation} above divides the sphere into six model human \textit{hands}. These \textit{hands} cast shadows which are all of the \textit{Rashi}-style \textit{Merubah} Hebrew letters. (See Chapter 7.) Thus, if this interpretation is correct, Sefer Yetzirah really does describe the \textit{formation} of the Hebrew letters.

Here is \textit{SuFI ספי} letter by letter: \textit{SaMeK סמ} designates a \textit{SMoKe ring}; \textit{Pe פ} is a mouth or \textit{speech}; \textit{Yod י} is a \textit{hand}. The letters come from a \textit{hand} taken from a Torus knot—a \textit{smoke ring}. They are intended for \textit{speech}.

\textit{Continuous Creation} is a modern \textit{model} of physical creation derived from the geometry of the first verse of Genesis, the \textit{path} (or \textit{way}) to meditational Unity, and the archetypal \textit{Hero’s Journey} in the world.

Taken together \textit{“Ten Spheres” יִלְשָׁה סֵפִּי} designates the spherical form of the 3,10 Torus knot representing \textit{Continuous Creation}. The next eight letters that follow are, in fact, the letters in the
first verse of Genesis that actually produce the spherical form of the 3,10 Torus Knot when they are paired. (The 3,10 Torus Knot is directly related to the six-turn spiral pattern of Genesis 1:1.)

Line \( a \) above says:

\[ \text{“And 22 Foundation Letters”} \]

There are 22-triangular faces—one for each of the Hebrew letters—on each of the three ribbons of a unit turn tetrahelical column. (See drawing on previous page.) The unit tetrahelical column contains 33-tetrahedra. This enables the unit tetrahelical column to model the 33-vertebra of the human spinal column—the “Foundation” of the human body.

The next line, \( c \), mentions the three mother letters which are later identified in Sefer Yetzirah as Aleph א, Mem ב, and Shin י. We do not have a ready explanation for the use of the final form of Mem ב instead of the more commonly used medial form of Mem ב, but otherwise these three letters are the same as the Three Mothers מות א mentioned in this verse.

Line \( d \) refers to:

\[ \text{“And Seven Doubles”} \]

If we examine the word \( K’Phulot \) פולות we find that it does not exactly mean “doubles.” \( K’Phulot \) can also refer to multiplication (which is an unfolding process). It can refer to a 2-dimensional surface area.

The “Seven Doubles” refer to the seven areas of the seven-color map on the torus, as discussed in Chapter 5.

The final part of the verse, line \( e \), says:

\[ \text{“And Twelve Elementals”} \]

These are the 12-different single letters (\( P’shotot \) פילוחות means “simples” or “elementals”) used in the first verse.

12-spheres packed around a center sphere form a cube-octahedron. This form defines the geometric shape of the model of Continuous Creation.
The upper half of the model of *Continuous Creation* consists of three model *Hands*. There are three *thumbs* in the center and a total of 12-*fingers* on the equator of the sphere of Continuous Creation.

These twelve spheres or *fingers* can be identified with:

- the 12-*Tribes* in Judaism,
- the 12-*Apostles* in Christianity,
- the 12-*Imams* in Islam,
- the 12-*Knights* around the Round Table,
- the 12-*Months* of the solar year,
- the 12-*Houses* of the astrological Zodiac, and the circle of
- 12-*Dancers* of Rumi’s *Round Dance*

—among many other examples.

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*Figure B-5* 3,10 Torus Knot Model of *Continuous Creation* showing one HAND

*Figure B-6* Left HAND showing 4-*Fingers* on Equator
V. Conclusions

If we compare the second verse of the first chapter of Sefer Yetzirah, understood as above, with the letter sequence of the first verse of the Hebrew text of Genesis, we find that the verse from Sefer Yetzirah is describing the essential features of the letter text of Genesis.

- What is most important is that we have identified the sets of letters that we found are paired in Genesis with a poorly understood letter sequence—(בלי מה) —in the Sefer Yetzirah.
- B’Li-Mah בלי מה does not mean “without what,” as it is translated by some, nor does it mean “Nothing,” as translated by Rabbi Kaplan and others. (See quotation below.) It might even indicate the space in which creation takes place, because the root letters, B(v)-L-I-M-E are very close to the root letters of the English word “Volume.”

However, if this analysis is correct, the letters simply list the “AABA” Base-3 letter pairs in the first verse of Genesis.

- This explicitly confirms that the patterns Meru Foundation has found in the Hebrew letter text of Genesis were known to the author(s) of the Sefer Yetzirah.
- The word or words (sources differ as to whether these letters are one word or two) B’Li Mah בלי מה are now seen to be part of a sequence beginning with the last three letters of the previous word—ו. The rest of the second verse of Sefer Yetzirah can also be seen to be describing essential features of the first verse of Genesis.
- It also provides direct understanding—perhaps for the first time in our age—of what the Sefer Yetzirah is really about—the formation of the Hebrew alphabet AND the Continuous Creation of our consciousness and of the cosmos as outlined by the letter sequences in the Hebrew Bible.

Here is what Rabbi Aryeh Kaplan says about בלי מה Beli-mah, (page 25, Sefer Yetzirah, Sam Weiser,1990):

Of Nothingness:

The Hebrew word here is Beli-mah (בלי מה). This word an also be translated as meaning closed, abstract, absolute or ineffable.

This word occurs only once in scripture, in the verse, ‘He stretches the north on Chaos, He hangs the earth on Nothingness (Beli-mah)’ (Job 26:7). According to many commentaries, the word Beli-mah is derived from the two words, Beli, meaning ‘without,’ and Mah, meaning ‘what’ or ‘anything.’ The word Beli-mah would then mean ‘without anything,’ or ‘nothingness.’
According to this interpretation, the designation ‘Sefirot of Nothingness’ is used to indicate that the Sefirot are purely ideal concepts, without any substance whatever. Unlike letters which have form and sound, the Sefirot have no intrinsic physical properties. As such, they are purely conceptual.

Other sources state that Belimah comes from the root Balam (בַּלָּם), meaning ‘to bridle.’ This is found in the verse, ‘Do not be like a horse or a mule, who do not understand, whose mouth must be bridled (balam) with bit and rein’ (Psalms 32:9).

This second interpretation seems to be indicated by the Sefer Yetzirah itself, since it later says, ‘Bridle (balom) your mouth from speaking of them’ (1:8). According to this, Belimah would be translated as ‘ineffable.’ The text is speaking of ‘Ten Ineffable Sefirot,’ indicating that they cannot be described in any manner whatever.

We can see from Rabbi Kaplan’s discussion that the meaning of Belimah is not clear. It is not even clear if Belimah is one word or two words. Our observation that the last three letters of the previous word, plus the letters that spell what appears to be word (or two words) Belimah, provides an explanation for the meaning of this “word.” It is not really a word at all. It is merely a string of letters that determine the weave of the first verse of the Hebrew text of Genesis.

**Sefer Yetzirah: T'li-GalGal-Lav**

The pairing pattern of letters at the beginning of B’reshit (Genesis) leads to the Continuous Creation model which consists of exactly six hands.

The Continuous Creation model can be described with unusual and extraordinary elegance and precision by examining its 1-, 2-, and 3-dimensional symmetries. There is no more mathematically elegant and compact way to describe a fundamental form than to take but 3 “snapshots” of it, one in each of the three spatial dimensions. This is perhaps one of the most elegant mathematical descriptions possible, and to mathematicians it’s immediately striking – as the diagram on the following page shows.
The model hand, FIRST HAND, is defined by the number and shape of the lines, the surfaces, and the volume of the form of Continuous Creation.

Its 1-dimensional quality is that the 3,10 Torus knot of Continuous Creation consists of 3-loops:

Its 2-dimensional quality is that the 3 loops form the edge of 7 surface-areas—which make up the 7-color map that defines the torus:

Its 3-dimensional quality is that the shape of its 3-D volume is defined by the 12-around-1 cubeoctahedral sphere-pack.

Thus, In 1-D, it’s 3-fold and looks like a snake (T’li).

In 2-D, it’s 7-fold and looks like a “wheel of wheels”—a torus (Gal-Gal).

In 3-D, it’s 12-fold and looks like a heart-shaped volume (Lav), that is defined by the 12 spheres of a cubeoctahedron.

This is a unique identification. It includes identification of the descriptive words, T’li, Gal-Gal, and Lav, as well as their unique geometric relationship to the three numbers, 3, 7, and 12.

Figure B-7
Left: Enhanced photograph of the 3,10 torus knot displays a swirl of traditional heart-shapes (highlighted in red)
Right: Heart of Hands formed by left-right pair of four-finger Hand Models.