



Magick 101: Supplement B

The Acrostics of Abramelin

(2019 edition)

By: Jonathan Barlow Gee

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On the Acrostics of Abramelin

By: Jonathan Barlow Gee

Nov 14, 2018

Introduction:

The earliest presently known manuscript format of the contents of Abramelin is “Codex Guelfibus 10.1” - a version written in German dating to 1608 AD, from the library of Duke August in Wolfenbuttel, near Hannover, Germany. A second version, encrypted, is found in the same library and dates to the same year and (likely) the same author; it is called “Codex Guelfibus 47.1.”

In 1725 in Cologne, France, Peter Hammer published a rare bound edition of Abramelin.

In the Dresden library now, two further manuscript formats of Abramelin maybe found: “SLUB MS N 111” - which apparently dates to around 1700 AD, and is a Latin translation of the work, possibly copied from another source than the Wolfenbuttel codexes; and “SLUB MS N 161” - which likewise dates back to ~1750 AD and (possibly) the library of a Saxon Duke.

From ~1740, a manuscript portion of Abramelin, called “MS.OPP.594,” translated from German into Hebrew was found by Moritz Steinschneider and listed in his bibliography of Hebrew manuscripts (1852-1860).

Also from ~1750, a manuscript format maybe found in the Bibliotheque de l’Arsenal, in Paris, France, that is a translation from a German version (likely the Hammer) into contemporary French by an anonymous French translator.

In 1893, Samuel Liddell Macgregor Mathers published the first English translation of Abramelin working from the anonymous and incomplete French manuscript.

In 2006, a second English translation, compiled by Georg Dehn and translated by Steven Guth, was published based on the encoded Wolfenbuttel library MS (1608), Dresden MS. No. 2 (~1750), the Peter Hammer edition (1725), and the Hebrew Oxford MS (~1740).

Lastly, working from the Dehn/Guth English translation, in 2007, Aaron Leitch released a preliminary paper correcting ~156 of the 242 acrostic letter- or word-squares.

The present, 2019, edition by Jonathan Gee, excludes the entirety of the text (books 1 & 2) accompanying the acrostics (book 3) and deals only with these letter- / word-squares. Therefore, it is based solely on the complete Dehn / Guth edition as corrected by Leitch and the incomplete edition by SLM Mathers - which Leitch posited was an attempt by the anonymous French manuscript’s author to correct the letters as, later, Leitch himself did. Unlike the Dehn / Guth edition, and following the Mathers and Leitch editions, the acrostics are all here given in “square” format.

Following this brief introduction, the complete Dehn / Guth Abramelin acrostics, corrected by Leitch, and the incomplete Mathers acrostics will both be listed and, in a subsequent chapter, the incomplete or “broken” acrostics from Mathers will be worked upon to determine if they maybe “fixed,” to present a final, “complete” and “correct” edition of all the acrostics contained in both.

The contents of Abramelin maybe interiorly dated to between the end of the 1300’s (Feb. 13, 1397 exactly) and the mid 1400’s (the title page publication date imprint is 1458). This places the lifetime of “Abraham of Worms” - its alleged author - contemporary to Rabbi Jacob ben Moses ha Levi Mollin, the MaHaRIL. In the “Regesten” of Kaiser Sigismund, “Abraham the Jew” of Leipzig is listed as being his personal servant, following occasions of Abraham helping Kaiser Sigismund and the Duke Frederic of Saxony.

The contents are described (in book 1) as a letter addressed from Abraham to the younger of his two sons, Lamech. Abraham explains how he learned this method from his own father, Simon, and how Abraham has thus passed along what he learned to his elder son, Jospeh, in the form of the “Holy Tradition of the QLBH,” and in this method of acrostic talismans (book 3) which he now imparted to Lamech. No extent record remains of Abraham’s teachings of the “Holy Tradition” to Joseph, but the preparatory practices prescribed as prerequisite to even meditating on the acrostic talismans described (in book 2) a precise process of prayers, rituals, etc. that would require one and a half years to complete.

Because books 1 and 2 have already been adequately published in English translations by SLM Mathers and by Dehn and Guth, despite the prescription of their usage prior to contemplation of the acrostics, I will exclude the contents of book 1 (Abraham’s life story) and book 2 (the method of ritual preparation) from this present edition. In this edition, however, because the focus is shifted to the acrostics in-themselves, I have also devised a numbering system to describe them that I will use in place of the descriptions for their “magical” usages given in the extent translations.

The method of this numbering system is as such:

$$n=G.s=O.i$$

Where “n” is the “number” of the acrostic in the whole list, where “G” is the “group” it belongs to (or “chapter” of book 3), where “s” is the “section” of the group (or the “number” per “chapter” in the text), where “O” is the “order” of the acrostic (determined by the sum of cells per side of each square) and where “i” is the “instance” of occurrence of that “order” within the whole list (such as, the “third” time an acrostic of “order” 5 appears, and so forth). Numbering each acrostic in this manner yields a filing system wherein each acrostic has its own unique series of numbers accorded to its place and order; this system maybe applied independently of the “magical” usages described for each acrostic. The same numbering system is applied to both the “DGL” (Dehn/Guth/Leitch) and “SLM” (Mathers) sets, however, and so specific numbers from each maybe designated as such (DGL or SLM) for further clarification.

Also, instead of the copious compendium of attempted translations of the contents of the acrostics into intelligible words assembled by Mathers, and presently being improved on by Leitch, I will include a chapter attempting to reassemble Mather's "broken" acrostics using the standard methods for constructing such. While Mathers asserted Hebrew, Greek and Latin word-origins for the contents of the acrostics, it was contended by Dehn and Guth that the words were mnemonics for pronouncing Hebrew, Greek and Latin words phonetically. Insofar as here we will only be looking at the acrostics as a data-set in themselves, the literal meanings of any words formed of the letters placed on these acrostic squares is arbitrary and maybe excluded as well.

Lastly, it should also be noted that - although apparently similar in composition - the acrostic Latin alphabet letter- / word-squares of Abramelin differ in both the DGL and SLM editions from the Hebrew letter- / number-squares of the "Planets" given by Agrippa (1533 AD) and described by 1900's Egyptologist EAW Budge as being Chaldean in origin. This set of gematria / magic-number squares contains 7 such squares, one from each order between a square of $3 \times 3 = 9$ (an "order" 3 square) and a square of $9 \times 9 = 81$ (an "order" 9 square). The Abramelin acrostics, on the other hand, contain either 7 orders (in the SLM) or 8 (in the DGL), and neither contain any squares of "order" 3.

In the same manner one may construct various 3-dimensional forms out of the squares of these initial 7 "planetary" gematria / magic-number squares, one may also attempt to do so from the acrostics of Abramelin, but the complexity of these 3-d forms is limited by the number of "instances" of each "order" within the whole list one may work with. For example, in the DGL list there are 95 acrostics of "order" 5, but only 8 of "order" 4.

Although the acrostics' word origins are supposedly Hebrew, Greek and Latin, attempts at translating their Latin letters to other alphabets, such as Hebrew or Greek, prove daunting on account of the differing sums of letters used in the DGL and SLM lists - in the DGL of 255 acrostics, 21 letters occur; but in the SLM of 242 acrostics, it is 22. Therefore, the only way to determine a proper translation between the 21 letters of the DGL, the 22 of the SLM, and the 22 of the Hebrew alphabet would be to compare the differing alphabets used and determine the points of similarity between all three of these sets. Because the scope of such a project exceeds the parameters for this work, it is excluded from this present edition.

So, what here follows are the DGL and SLM lists. Both lists are numbered according to the method described; the incomplete or "broken" acrostics in the SLM list are additionally given a "B" value for the sub-list of all such "broken" examples. In the last part, these 158 "broken" acrostics from the SLM list will be examined, with the intention of trying to restore their original format.

Dehn / Guth / Leitch - Abramelin

21 letters
(excluding J,
V,W,X,Y)

255 acrostics

8 orders
(4,5,6,7,8,9,11,12)

Instances
(max to min)

5 = 95

7 = 86

6 = 34

9 = 18

8 = 11

4 = 8

12 = 1

11 = 1

$$1=1.1=5.1$$

M O R E H
O R I R E
R I N I R
E R I R O
H E R O M

$$2=1.2=5.2$$

N A B H I
A D A I H
B A R A B
H I A D A
I H S A N

$$3=1.3=7.1$$

T H I R A M A
H I G A N A M
I G O G A N A
R A G I G A R
A N A G O G I
M A N A G I H
A M A R I H T

$$4=1.4=5.3$$

M I L O N
I R A G O
L A M A L
O G A R I
N O L I M

$$5=1.5=6.1$$

M A L A C H
A M A N E C
L A N A N A
A N A N A L
C E N A M A
H C A L A M

$$6=1/6=7.1$$

N U D E T O N
U S I L A R O
D I R E M A T
E L E M E L E
T A M E R I D
O R A L I S U
N O T E D U N

$$7=1.7=8.1$$

M E L A M M E D
E R I F O I S E
L I S I L L I M
A F I R E L O M
M O L E R I F A
M I L L I S I L
E S I O F I R E
D E M M A L E M

$$8-1.8.7.2$$

E K D I L U N
K L I S A T U
D I N A N A L
I S A G A S I
L A N A N I D
U T A S I L K
N U L I D K E

$$9=1.9=6.2$$

S A R A P I
A R A I R P
R A K K I A
A I K K A R
P R I A R A
I P A R A S

$$10=1.10=5.4$$

K O S E M
O B O D E
S O F O S
E D O B O
M E S O K

$$11=1.11=5.5$$

A L L U P
L E I R U
L I G I L
U R I E L
P U L L A

$$12=2.1=6.3$$

P O T H E R
O T H A R E
T H O R A H
H A R O H T
E R A H T O
R E H T O P

$$13=2.2=8.2$$

M E L A B B E D
E L I N A L S E
L I K A K I L E
A N A K A K A B
B A K A K A N A
B L I K A K I L
E S L A N I L E
D E B B A L E M

$$14=2.3=7.3$$

M E B H A E R
E L I A I L E
B I K O S I A
H A O R O A H
A I S O K I S
E L I A I L E
R E A H B E M

15=3.1.8.3

M A R L I F I M
I T H I S I R O
D S E K E N I M
A T R A R A T U
T I R A R A I N
M I N E K E S D
O L A R A H L A
S O M F I R O S

16=3.2=5.6

S A T A N
A D A M A
T A B A T
A M A D A
N A T A S

17=3.3=7.4

L I R B I A C
E S A E R M I
R A S H E U P
F I L E M I R
I S A M A N O
R E R O L I N
I R E T I S U

18=3.4=7.5

B E M T A M A
E M A S D A R
M A K I U R O
T S I P P O R
A D U P O S E
M A R O S A L
A R O R E L I

$$19=4.1=8.4$$

G I L I O N I M
I R I M I I R I
L I O S A S I N
I M S A R A I O
O I A R A S M I
N I S A S O I L
I R I I M I R I
M I N O I L I G

$$20=4.2=7.6$$

E T H A N I M
T I A D I S I
H A R A P I N
A D A M A D A
N I P A R A H
I S I D A I T
M I N A H T E

$$21=4.3=7.7$$

A P P A R E T
P A R E S T E
P R E R E O R
A E R E R E A
R O E R E R P
E R S E R A P
T E R A P P A

$$22=4.4=6.4$$

B E D S E R
E L I E L A
D I A P I S
S E P P E S
E L I E M I
R A S S I N

$$23=4.5=5.7$$

L O C E N
O T A R A
C A R A G
E R A M I
N A G I D

$$24=4.6=4.1$$

N A S I
A P I S
S I P A
I S A N

$$25=4.7=5.8$$

C O H E N
O R A R E
H A S A H
E R A R O
N E H O C

$$26=4.8=5.9$$

A D M O N
D R A S O
M A I A M
O S A R D
N O M D A

$$27=4.9=5.10$$

H E L E L
E D A G E
L A D A L
E G A D E
L E L E H

$$28=5.1=6.5$$

A N A K I M
N I L A R I
A L I S A K
K A S I L A
I R A L I N
M I K A N A

$$29=5.2=7.8$$

O I K E T I S
I P O R A S I
K E L I R A T
E N I P I N E
T A R I A R K
I D E N S A I
S I T E K I O

$$30=5.3=5.11$$

P A R A S
A H A R A
R A C A R
A R A H A
S A R A P

$$31=5.4=7.9$$

P E R A C H I
E R I P E I H
R I M E N E C
A P E R E P A
C E N E M I R
H I E P I R E
I H C A R E P

$$32=5.5=5.12$$

R I Z I R
I S A R I
Z A K E N
I R E P I
R I N I R

$$33=5.6=5.13$$

R A C A B
A R I P A
C I L I C
A P I R A
B A C A R

$$34=5.7=5.14$$

C U S I S
U E A H I
S A R A S
I H A E U
S I S U C

$$35=5.8=6.6$$

N E S H E R
E L E E H E
S E P P E H
H E P P E S
E H E E L E
R E H S E N

$$36=5.9=6.7$$

P E T H E N
E R A A N E
T A R C A H
H A C R A T
E N A A R E
N E H T E P

$$37=5.10=5.15$$

K E F E R
E R A R E
F A M A F
E R A R E
R E F E K

$$38=5.11=5.16$$

K O B H A
O R A I H
B A L A B
H I A R O
A H B O K

$$39=5.12=6.8$$

C E P H I R
E L A D I I
P A R I E H
H E I R A P
I I D A L E
R I H P E C

$$40=6.1=6.9$$

S E L A A H
E R A N D A
L A M A N A
A N A M A L
A D N A R E
H A A L E S

$$41=6.2=9.1$$

A L E A B R U H I
L I R M U A P I H
E R A I B R I P U
A M I D A M R A R
B U B A U A B U B
R A R M A D I M A
U P I R B I A R E
H I P A U M R I L
I H U R B A E L A

$$42=6.3=6.10$$

K I L O I N
I S E R P I
L E N I R O
O R I N E L
I P R E S I
N I O L I K

$$43=6.4=5.17$$

N A K A B
A N I N A
K I R I K
A N I N A
B A K A N

$$44=6.5=7.10$$

P E L A G I N
E R E L O L I
L E R E P O G
A L E M E L A
G O P E R E L
I L O L E R E
N I G A E L P

$$45=6.6=6.11$$

K I T T I K
I S I A D I
T I N N A T
T A N N I T
I D A I S I
K I T T I K

$$46=6.7=5.18$$

M A R A K
A L A P A
R A N A R
A P A L A
K A R A M

$$47=6.8=6.12$$

G A D R A R
A I R A P A
D R A M A R
R A M A R D
A P A R I A
R A R D A G

$$48=7.1=6.13$$

M E T A L O
E Z A T E L
T A R A T A
A T A R A T
L E T A Z E
O L A T E M

$$49=7.2=6.14$$

T A B B A T
A R U N C A
B U I R N B
B N R I U B
A C N U R A
T A B B A T

$$50=7.3=7.11$$

I P O M A N O
P A M E R A M
O M A L O N I
M E L A C A H
A R O C A M I
N A N O M O N
O M I H I N I

$$51=8.1=7.12$$

C A N A M A L
A M A D A M A
N A D A H A M
A D A M A D A
M A H A D A N
A M A D A M A
L A M A N A C

$$52=8.2=6.15$$

S A G R I R
A S I A N I
G I R I A R
R A I R I G
I N A I S A
R I R G A S

$$53=8.3=5.19$$

T A K A T
A T E T A
K E R E K
A T E T A
T A K A T

$$54=8.4=5.20$$

H A M A H
A B A L A
M A H A M
A L A B A
H A M A H

$$55=9.1=7.13$$

I E M I M E I
E R I O N T E
M I R T I E M
I O T I T A I
M N I T I U M
E T E A U R E
I E M I M E I

$$56=9.2=7.14$$

A I A C I L A
I S I O R E L
A I C R I R I
C O R I R O C
I R I R C I A
L E R O I S I
A L I C A I A

$$57=9.3=12.1$$

I S I C H A D A M I O N
 S E R R A R E P I N T O
 I R A A S I M E L E I S
 C R A T I B A R I N S T
 H A S I N A S U O T I R
 A R I B A T I N T I R A
 D E M A S I C O A N O S
 A P E R U N O I L E M I
 M I L I O T A L U L E L
 I N E N T I N E L I T A
 O T I S I R O M E T I S
 N O S T R A S I L A S I

$$58=9.4=7.15$$

C H A D S I R
 H A R I A N I
 A R O R I A S
 D I R A R I D
 S A I R O R A
 I N A I R A H
 R I S D A H C

$$59=9.5=7.16$$

E L E T R A K
 L I R E E P E
 E R O M A I L
 T E M U M E T
 R E A M O R E
 A P I E R I P
 K E L T E P H

$$60=9.6=8.5$$

D I S E E B E H
 I S A R T R I E
 S A R H O A S B
 E R H E T R O E
 E T O T M A T E
 B R A R A R I S
 E I S O T I T I
 H E B E E S I D

$$61=9.7=7.17$$

B E D A S E K
E F I R A M E
D I R M I A S
A R M F I I A
S A I I A R D
E M A I R T E
K E S A D E B

$$62=10.1=4.2$$

C O L I
O D A L
L A C A
I L A R

$$63=10.2=6.16$$

S E A R A H
E L L O P A
A L A T I M
R O T A R A
A P I R A C
H A M A C S

$$64=10.3=7.18$$

N E I S I E N
E R E A E R E
I E R P R E I
S A P I P A S
I E R P R E I
E R E A E R E
N E I S I E N

$$65=10.4=5.21$$

H O R A H
O S O M A
O R T O R
A M O S O
H A R O H

$$66=10.5=9.2$$

P A R A D I L O N
A R I N O C I S O
R I L A R L A I L
A N A T A L L C I
D O R A T A R O D
I C L L A T A N A
L I A L R A L I R
O S I C O N I R A
N O L I D A R A P

$$67=10.6=7.19$$

L U D A C A M
U N E L I R A
D E R A R O C
A L A H A L A
C I R A C U N
A R O L U S E
M A C A N E S

$$68=10.7=9.3$$

I K K E B E K K I
K A R T U T R A K
K R U T U T U R K
E T T S A S T T E
B U U A R A U U B
E T T S A S T T E
K R U T U T U R K
K A R T U T R A K
I K K E B E K K I

$$69=11.1=7.20$$

M I B A H O C
I N O R A R O
B O R E R I D
A R E H P E S
H A R P I N E
O R I E N T I
C O D S I E M

$$70=11.2=6.17$$

L A C H A L
A R A I B A
C A L A I H
H I A L A C
A B I A R A
L A H C A L

$$71=11.3=7.21$$

K E H A H E K
E N I F I N E
H I R I R I H
A F I R I F A
H I R I R I H
E N I F I N E
K E H A H E K

$$72=12.1=7.22$$

M E G I L L A
E P R E I A L
G R U N T A L
I E N I U R I
L I T U R O G
L A A R O N E
A L L I G E M

$$73=12.2=7.23$$

S I M B A S I
I R U A R I S
M U R K A R A
B A K A K A B
A R A K R U M
S I R A U R I
I S A B M I S

$$74=12.3=7.24$$

M A A B H A D
A D S A I S A
A S A D R I H
B A D A D A B
H I R D A S A
A S I A S D A
D A H B A A M

$$75=12.4=9.4$$

M I L C H A M A H
I R O H I D E N A
L O P A L I D E M
C H A K A R I D A
H I L A H A L I H
A D I R A K A H C
M E D I L A P O L
A N E D I H O R I
H A M A H C L I M

$$76=12.5=7.25$$

J E D I D A H
E N E T E K A
D E R A R E D
I T A M A T I
D E R A R E D
A K E T E N E
H A D I D E J

$$77=12.6=6.18$$

A S A M I M
S I L A P A
A L I G I L
M A G I D E
I P I D R E
M A L E E M

$$78=12.7=7.26$$

M E L A C A H
E R O B O L A
L O R A R I B
A B A H A D U
C O R A L I C
A L I D I N E
H A B U C E M

$$79=13.1=8.6$$

R E L B E L A C
E R A R I I N I
L A L I N A A K
B R I L F R P I
E I N F I N A K
L I A R N B S I
A N A P H S U H
C I K I K I H I

$$80=13.2=9.5$$

M E T H I R R A H
E N I A S A E N A
T I B M A I L I R
H O F I B R U A R
I U I B R I N S I
R O S A E S T A H
R I F N A I A U T
A S A C H I R T E
H A R R I H T E M

$$81=13.3=8.7$$

M A P P A L A H
A R T I N I N A
P R I R I S I N
P I R E A O M A
A N I A T N A T
L I S O N P E H
A N I M A E S A
H A N A T H A N

$$82=13.4=5.22$$

P E G E R
E N I A E
G I S I G
E A I N E
R E G E P

$$83=14.1=7.27$$

A L A M A L A
L I R A R I L
A R O T O R A
M A T A T A M
A R O T O R A
L I R A R I L
A L A M A L A

$$84=14.2=7.28$$

T S A P H A H
S I R O I N A
A R N T R I H
P O T A T O P
H I R T N R A
A N I O R I S
H A H P A S T

$$85=14.3=5.23$$

C A S A H
A P O D A
S O M I S
A D I N A
H A S A C

$$86=14.4=6.19$$

A L A T A H
L I S A N A
A S O G A T
T A G O S A
A N A S I L
H A T A L A

$$87=14.5=5.24$$

K O D E R
O R U S E
D U L I D
E S I N O
R E D O K

$$88=14.6=6.20$$

S I M L A H
I R I I S A
M I R T I L
L I T R I M
A S I I R I
H A L M I S

$$89=14.7=5.25$$

B A H A D
A R I D A
H I R I S
A D I L A
D A S A C

$$90=14.8=7.29$$

A N A N A N A
N I C E R O N
A C I S I R A
N E S I S E N
A R I S I C A
N O R E C I N
A N A N A N A

$$91=14.9=7.30$$

B E R O M I M
E P I L I S I
R I S A R I M
O L A G I R O
M I R I F A R
I S I R A D E
M I M O R E B

$$92=14.10=7.31$$

A L A M P I S
L O N A R S I
A N A D A I D
M A D A G L O
P R A G I A F
I S I L A N E
S I D O F E R

$$93=14.11=5.26$$

T A M A N
A P A F E
M A B E D
A F E D E
N E D E K

$$94=14.12=5.27$$

T A L A L
A P O K A
L O B O L
A K O P A
L A L A T

$$95=15.1=5.28$$

I A I I N
A R N A I
I N O K I
I A K L A
N I I A I

$$96=15.2=5.29$$

B A S A R
A R O N A
S O I O S
A N O R A
R A S A B

$$97=15.3=6.21$$

L E C H E M
E N R I S E
C R O B I H
H I B O R C
E S I R N E
M E H C E L

$$98=15.4=5.30$$

D A G A D
A R O K A
G O M O G
A K O R A
D A G A D

$$99=15.5=8.8$$

G E B H I N A H
E R A I N I S A
B A R D I T I N
H I D O S I N I
I N I S O D I H
N I T I D R A B
A S I N I A R E
H A N I H B E G

$$100=16.1=8.9$$

T I P H A R A H
I N R A L I S A
P R E R U S I R
H A R O S U L A
A L U S O R A H
R I S U R E R P
A S I L A R N I
H A R A H P I T

$$101=16.2=5.31$$

C E S E P
E L A T E
S A R I S
E T I K E
P E S E C

$$102=16.3=4.3$$

K A N A
A L I G
N I L I
A G I S

$$103=16.4=11.1$$

E B E N I E K A R A H
B A L I O L A R E I A
E L A A L O B B A I R
N I A P I N E L N U A
I O L I R I K I O E K
E L O N I M I N O L E
K A B E N I N A L O I
A R B L I N A R Y U N
R E A N O O L Y A B E
A I I R E L O U B M B
H A R A K E I N E B E

$$104=16.5=7.32$$

S E G I L A H
E R A L I P A
G A R E N I L
I L E M E L I
L I N E R A G
A P I L A R E
H A L I G E S

$$105=16.6=5.32$$

N E C O T
E R A T O
C A L A C
O T A R E
T O C E N

$$106=16.7=5.33$$

C O S E N
O L A G E
S A P A S
A G A L O
N E S O C

$$107=16.8=5.34$$

O T S A R
T O E R A
S E M E S
A R E O T
R A S T O

$$108=16.9=9.6$$

G E N A T I S I M
E R O S I M U T I
N O N A T A R A S
A S A M I N A R I
T I T I T I T I T
I M A N I R O G A
S U R A T O T I N
I T A R I G I S E
M I S I T A N E G

$$109=16.10=9.7$$

H A M O N O M A H
A R U S O M A G A
M U T I R A D A M
O S I L A G A M O
N O R A C A R O N
M O A G A L I S O
M A D A R I T U M
A G A M O S U R A
H A M O N O M A H

110=16.11=5.35

K E R M A
E L E I M
R E G E R
M I E L E
A M R E K

111=16.12=9.8

M A H A M O R A H
A R I N E P I L A
H I T A G I K I R
A N A B A R I P O
M E G A L A G E M
O P I R A B A N A
R I K I G A T I H
A L I P E N I R A
H A R O M A H A M

112=16.13=7.33

B I K E L O N
I R O L A T O
K O R A T A L
E L A M A L E
L A R A T O K
O T A L O R I
N O L E K I B

113=16.14=7.34

N E K A S I M
E R A R I S I
K A I G I O S
A R G E N T A
S I I N T A K
I S O T A T E
M I S A K E N

114=16.15=5.36

K O N E H
O R I G E
N I M I N
E G I R O
H E N O K

115=16.16=5.37

C H A I L
A R I F I
H I R I H
I R I R A
L I H A C

116=16.17=5.38

S E G O R
E R O T O
G O L O G
O T O R E
R O G E S

117=16.18=7.35

B E T I S E R
E L O R A G E
T O T O N I S
I R O M E N I
S A N E L I T
E G I N I S E
R E S I T E B

118=16.19=7.36

T I M I N O S
I G A L E P O
M A R O M E N
I L O S O L I
N E M O R A M
O P E L A G I
S O N I M I T

$$119=16.20=7.37$$

R A B I H I D
A R O P A T I
B O R O M A H
I P O L O P I
H A M O R O B
I T A P O R A
D I H I B A R

$$120=17.1=9.9$$

B A S H E F I N A
A G I A M I R O N
S I L M I S A R I
H A M O F U S I F
E M I F A F I M E
F I S U F O M A H
I R A S I M L I S
N O R I M A I G A
A N I F E H S A B

$$121=17.2=5.39$$

N A T S A
A R O I S
T O L O T
S I O R A
A S T A N

$$122=17.3=7.38$$

C A P P A I M
A R O A M R I
P O I R I A K
P A R A S H A
A M I S I A L
I R A H A L A
M I K A L A C

$$123=17.4=4.4$$

A N A N
N A S A
A S A N
N A N A

124=17.5=7.39

C I L I C E T
I S A R A G E
L A R M I L C
I R M I N O I
C A I N G A L
E G L O A P I
T E C I L I C

125=17.6=7.40

A G A L A K
G I D O K A
A D I M A L
L O M I O L
A K A O M A
K A L L A H

126=18.1=8.10

T S A R A A H
S I R A P L A
A R A M S O H
R A M I U S A
A P S U P I H
A L O S I T A
H A H A H A H

127=18.2=9.10

M E T S O R A H
E L M I N I M A
T M A R T M A R
S I R G I L I O
O N T I P I A S
R I M L I A N T
A M A I A N T E
H A R O S T E M

$$128=18.3=4.5$$

B U A H
U R N A
A N R U
H A U B

$$129=18.4=6.22$$

D E B H E R
E R A O S E
B A R I O H
H O I R A B
E S O A R E
R E H B E D

$$130=18.5=5.40$$

S I T U K
I R A P E
T A R A H
U R A L A
K E N A H

$$131=18.6=7.41$$

K A D A K A D
A R A K A D A
D A R E M A K
A K E S E K A
K A M E R A D
A D A K A R A
D A K A D A K

$$132=18.7=6.23$$

R E C H E M
E R H A S E
C H A I A H
H A I A H C
E S A H R E
M E H C E R

133=18.8=5.41

B E T E N
E M E R E
T E N E T
E R E M E
N E T E B

134=18.9=5.42

R O K E A
O G I R E
K I L I K
E R I G O
A E K O R

135=18.10=7.42

R O G A M O S
O R I K A M O
G I B O R A M
A K O R O K A
M A R O B I G
O M A K I R O
S O M A G O R

136=18.11=6.24

H A B B I R
A M A O S I
B A R A O B
B O A R A B
I S O A M A
R I B B A H

137=19.1=6.25

C A L L A H
A R I O T A
L O R E I L
L A M I E L
A G N I P A
H A L L A C

138=19.2=5.43

C A T A N
A R I S A
T I N A K
A S A R A
N A K A C

139=19.3=5.44

R A I A H
A R G R A
I G I G I
A R G R A
H A I A R

140=19.4=5.45

D O D I M
O B A L A
D A R A C
I L A P A
M A C A R

141=19.5=7.43

S I C O F E L
I P E R I G E
C E M A L I F
O R A M A R O
F I L A M E C
E G I R E P I
L E F O C I S

142=19.6=7.44

A L M A N A H
L I A H E R A
M A R E G E N
A H E B E H A
N E G E R A M
A R E H A I L
H A N A M L A

143=19.7=7.45

S I Z I G O S
I P O R U S O
Z O L A F E G
I R A G A M I
G U F A P E Z
O S E M E S I
S O G I Z I S

144=19.8=6.26

I A L D A H
A G A R M A
L A G I R F
D R I S D E
A M R D R O
H A F E O M

145=19.9=4.6

E L E M
L A R E
E R A L
M E L E

146=19.10=5.46

N A G I D
A K O R I
G O L O G
I R O K A
D I G A N

147=19.11=5.47

S A L O M
A R E P O
L E M E L
O P E R A
M O L A S

148=19.12=4.7

A H U B
H A G E
U G I E
B E E Z

149=19.13=7.46

B E T U L A H
E R I D O N A
T I N A S O L
U D A M A D U
L O S A N I T
A N O D I R E
H A L U T E B

150=19.14=7.47

I E D I D A T
E R I D O N A
D I L O G A H
I D O L A C I
D O G A R E B
A N A C E R A
T A H I B A T

151=19.15=5.48

S A Q A L
A P A R A
Q A L A Q
A R A P A
L A Q A S

152=19.16=6.27

G E B H I R
E R A I S A
B A G O L I
H I O L I A
I S L I A H
R A I A H A

$$153=19 \cdot 17=5 \cdot 49$$

S A R A H
A K E R A
R E M E R
A R E K A
H A R A S

$$154=19 \cdot 18=5 \cdot 50$$

C A T A N
A R I S A
T I N A K
A S A R E
N A K E L

$$155=19 \cdot 19=6 \cdot 28$$

T A A F A H
A U R E T A
A R O N I Z
F E N A C A
A T I C R O
H A Z A O B

$$156=19 \cdot 20=5 \cdot 51$$

E F E H A
F R A I L
E A M A G
H I A M A
A L G A S

$$157=20 \cdot 1=5 \cdot 51$$

K A N N A
A G A I N
N A T A N
N I A G A
A N N A K

$$158=20.2=5.53$$

S E L A K
E R A I A
L A M A L
A I A R E
K A L E S

$$159=20.3=7.48$$

A T L I T I S
T R O M A L I
L O G O S A T
I M O R O M I
T A S O G O L
I L A M O R T
S I T I L T A

$$160=20.4=7.49$$

A T S A M A H
T I O K A M A
S O R A G A M
A K A H A K A
M A G A R O S
A M A K O I T
H A M A S T A

$$161=20.5=5.54$$

Z O G E O
O S O N E
G O L O G
E N O S O
O E G O Z

$$162=20.6=6.29$$

E B I H A H
B E R A M A
I R U P A R
H A P N A T
A M A A S I
H A R T I S

$$163=20.7=5.55$$

S I N A H
I R A R A
N A M I M
A R I R A
H A M A K

$$164=20.8=5.56$$

S A T A N
A M E N A
T E D E T
A N E M A
N A T A S

$$165=20.9=7.50$$

L O F I T O S
O R A K I R O
F A R O P I T
I K O N O K I
T I P O R A F
O R I K A R O
S O T I F O L

$$166=20.10=7.51$$

M I L L A M A
I R U E N E D
L U A M A I S
L E M A L O E
A N A L A E R
M E I O E R U
A D S E R U M

$$167=20.11=7.52$$

M I G A B A H
I R O D I S A
G O N I M A B
A D I S A K A
B I M A N O G
A S A K O L I
H A B A G I M

$$168=20 \cdot 12=5 \cdot 57$$

G I B O R
I S E R E
B E L E K
O R E A K
R E K K I

$$169=20 \cdot 13=7 \cdot 53$$

M A K I M O S
A D I R A T E
K I L O T E P
I R O M E N A
M A T E T O L
O T E N O R A
S E P A L A H

$$170=20 \cdot 14=8 \cdot 11$$

G E B H I R A H
E K L O A I R A
B U A L G A R A
H A I S O P I I
I A G O R I A H
R U I F I L I B
A S U I T A M E
H A R I H B E G

$$171=20 \cdot 15=7 \cdot 54$$

N E K A M A H
E P A R A G A
K A S O P I N
A R O L A N I
M A P A L O S
A G I N O S E
H A N I S E B

$$172=20.16=7.55$$

A P I N I S A
P I R O T I S
I R A M I T I
N O M I M O N
I T I M A R I
S I T O R I P
A S I N I P A

$$173=20.17=5.58$$

N A K A M
A R O T A
K O B A D
A T A R O
M A D O N

$$174=20.18=5.59$$

O H I E B
H I A R E
I A M A I
E R A I H
B E I H O

$$175=20.19=5.60$$

K E L I M
E G I S A
L I R O K
I S O G A
M A K A N

$$176=20.20=7.56$$

K E R A B A H
E M I R U T A
R I S O T U B
A R O G O R A
B U T O S I R
A T U R I M E
H A B A R E K

$$177=21.1=5.61$$

Z A K E N
A C O G I
K O L E M
E G E R A
N I M A S

$$178=21.2=9.11$$

D I S E K E N A H
I P O S I M E N A
S O R A L I T E N
E S A M I L I M E
K I L I G I L I K
E M I L I M A S E
N E T I L A R O S
A N E M I S O P I
H A N E K E S I D

$$179=21.3=5.62$$

B A C U R
A G O L U
C O R O L
U G O L A
R U C A B

$$180=21.4=7.57$$

I A L I D A H
A R I P A S A
L I G O Z U N
I P O G O N U
D A Z O L I M
A S U N I R E
H A N U M E T

$$181=21.5=5.63$$

I O N E C
O R A L E
N A G A N
E L A R O
C E N O I

$$182=21.6=7.58$$

D I S A K A N
I R O G U L I
S O L I G U M
A G I L A S U
K U G A R O A
A L U S O A P
N I M U A P A

$$183=22.1=7.59$$

G E L A D I M
E R A L A G I
L A M O R U K
A L O S O L A
S A R O M I N
I G U L I S A
M I K A N A H

$$184=22.2=7.60$$

B E H E M O T
E R A R I S A
H A I G O E M
E R G O S I A
M I O S A C H
O S E I C R A
T A M A H A L

$$185=22.3=5.64$$

C A B E D
A Z O T E
B O R O B
E T O Z A
D E B A C

$$186=22.4=7.61$$

M E B U S I M
E R A G A L I
B A R O N A S
U G O G O G U
S A N O R A B
I L A G A R E
M I S U B E M

$$187=22.5=6.30$$

L E B H A H
E R O A S A
B O K O A H
H A O K O B
A S A O R E
H A H B E L

$$188=22.6=7.62$$

G A R A G A R
A R I M A S A
R I L O P A G
A M O Z O M A
G A P O L I R
A S A M I R A
R A G A G A G

$$189=23.1=5.65$$

R A U E F
A R G A R
U G I R P
E A R L I
F R P I L

$$190=23.2=7.63$$

C O M A H O N
O S A R I N O
M A E G R A L
A R G I L I T
H I R L A E P
O N A I E R I
N O L T P I H

191=23.3=5.66

G A G A G
A S O L A
G O M O G
A L O S A
G A G A G

192=23.4=6.31

B I N I A N
I I N A S I
N N I R A H
I A R C A R
A S A A T E
N I H C E M

193=24.1=7.64

K I K A L I S
I R I N E G I
K I N I M E L
A N I D I N A
L E M I N I K
I G E N I R I
S I L A K I K

194=24.2 = 7/65

G E N E B A K
E R I K O N A
N I R O F E H
E K O R O K A
B O F O R A B
A N E K A S A
K A H A B A R

195=24.3=5.67

M O R E H
O L O G E
R O F O R
E G O L O
H E R O M

196=24.4=5.68

F O N E F
O R A T E
N A G A N
E T A R O
F E N O F

197=24.5=5.69

T A L A H
A N I M A
L I G I L
A M I N A
F E N O F

198=24.6=9.12

G E D E S E L A N
E R O M E N I S O
D O R A C U D O M
E M A G A G A L A
S E C A B I H A H
E N U G I R I G A
L I D A H I S I M
A S O L A G I T O
N O M A H A M O N

199=25.1=5.70

M A I A M
A R K O A
I K I K I
A O K R A
M A I A M

$$200=25.2=9.13$$

N A H A R I A M A
A L O G O M C I M
H O H A M I R C A
A G A L U P I M I
R O M U S U M O R
I M I P U L A G A
A C R I M A H O N
M I C M O G O L A
A M A I R A H A N

$$201=26.1=5.71$$

S A G A R
A D O N A
G O R O G
A N O D A
R A G A S

$$202=26.2=5.72$$

K A T O K
A G E B O
T E L E T
O B E G A
K O T A K

$$203=26.3=7.66$$

B A R I A C A
A B A R G A C
R A S A I M A
I R A S O M I
A G I O L I R
C A M M I L A
A C A I R A B

$$204=26.4=5.73$$

S E G O R
E L A F O
G A S A G
O F A L E
R O G E S

205=26.5=9.14

S O H A R A H O S
O R A T I T A R O
H A R U G U R A H
A T U L O L U T A
R I G O G O G I R
A T U L O L U T A
H A R U G U R A H
O R A T I T A R O
S O H A R A H O S

206=27.1=5.74

H E S E B
E G A L E
S A S A S
E L A G E
B E S E H

207=27.2=9.15

K I N I G E S I A
I R A S O G E T I
N A G A R O S E S
I S A L I T O G E
G O R I L I R O G
E G O T I L A S I
S E S O R A G A N
I R E G O S A R I
A I S E G I N I K

208=27.3=7.67

K I K A I O N
I L A P E N O
K A L O S E I
A P O K O P A
I E S O L A K
O N E P A L I
N O I A K I K

209=27.4=5.75

S E L A C
E M I R A
L I R I L
A R I M E
C A L E S

210=27.5=7.68

A T S A R A H
T O A L I S A
S A T O R I R
A L O G O L A
R I R O T A S
A S I L A O T
H A R A S T A

211=27.6=7.69

R O D O N I A
O R A G E S I
D A L O P E N
O G O L O G O
N E P O L A D
I S E G A R O
A I N O D O R

212=27.7=7.70

A G A M A G A
G U L O S E G
A L I R U S A
M O R I R O M
A S U R I L A
G E S O L U G
A G A M A G A

213=27.8=5.76

S E L E G
E P A G E
L A R A L
E G A P E
G E L E S

214=27.9=6.32

O L E L A H
L I R A D A
E R I S U L
L A S O M E
A D U M A L
H A L E L O

215=27.10=5.77

S O R E K
O B A D E
R A G A R
E D A B O
K E R O S

216=27.11=5.78

C A I O T
A I G R O
I G I L I
O R L I A
T O I A C

217:27.12=5.79

I A G E B
A Z E R E
G E S E G
E R E Z A
B E G A I

218=27.13=7.71

M E L U N A H
E S O G A L A
L O P O D E N
U G O S O R U
N A D O P O L
A L E R O G E
H A N U L E M

$$219=27 \cdot 14=9 \cdot 16$$

A K R O P O L I S
K O I S A N I L I
R I P O R A T I L
O S O S U M A N O
P A R U S U R A P
O N A M U S O S O
L I T A R O P I R
I L I N A S I O K
S I L O P O R K A

$$220=27 \cdot 15=7 \cdot 72$$

K E K A S I M
E L I S O N I
K I N O M I S
A S O R E G A
S O M E R A G
I N I G A S E
M I S A G E R

$$221=27 \cdot 16=5 \cdot 80$$

P E R A C
E G A S A
R A M A R
A S A G E
C A R E P

$$222=27 \cdot 17=7 \cdot 73$$

D O B E R A H
O R A K I N A
B A L A S I R
E K A L A K E
R I S A L A B
A N I K A R O
H A R E B O D

$$223=27.18=5.81$$

M A K O R
A R I D O
K I L I K
O D I R A
R O K A M

$$224=27.19=7.74$$

M I G I R A S
I R A P I N A
G A D O M I R
I P O K O P I
R I M O D A G
A N I P A R I
S A R A G I M

$$225=27.20=6.33$$

E S A H E L
S U R O D E
A R I L O H
H O L I R A
E D O R U S
L E H A S E

$$226=27.21=5.82$$

A R I E H
R A B U E
I B O L I
E U L I R
H E I R A

$$227=27.22=7.75$$

L I N I R O S
I P A S A L O
N A C A M A R
I S A G A S I
R A M A C A N
O L A S A P I
S O R I N I L

$$228=27.33=5.83$$

S A S A S
A R I K A
S I G I S
A K I R A
S A S A S

$$229=27.24=7.76$$

K I K I M I S
I L O G E T I
K O R A S E M
I G A R A G I
M E S A R O K
I R E G O L I
S I M I K I K

$$230=27.25=5.84$$

P A R A H
A Z O F A
R O M O R
A F O Z A
H A R A P

$$231=27.26=6.34$$

A N A K I M
N I P O G I
A P O K O K
K O K O P A
I G O P I N
M I K A N A

$$232=27.27=5.85$$

R A M A C
A G O R A
M O L O M
A R O G A
C A M A R

233=27.28=7.77

M I D I K O N
I S O L O Z O
D O P O T O K
I L O K O L I
K O T O P O D
O Z O L O S I
N O K I D I M

234=27.29=7.78

N E S I K E R
E R A G O Z E
S A M A T O K
I S A R A G I
K O T A M A S
E Z O G A R E
R E K I S E N

235=26.30=5.86

D O B I H
O P A D I
B A L A B
I D A P O
H I B O D

236=27.31=7.79

F U F A L O F
U L A H E S O
F A R O M A L
A H O R O M A
L E M O R I F
O S A M I G U
F O L A F U F

$$237=27.32=7.80$$

C A D E S I N
A T I L A T I
D I M O N A S
E L O M E G E
S A N E M U D
I T A G U T A
N I S E D A R

$$238=27.33=5.87$$

T A N I N
A S E P I
N E G E N
I P E S A
N I N A T

$$239=27.34=4.8$$

R E E M
E L Z E
E Z L E
M E E R

$$240=27.35=5.88$$

A I I A H
I U Z E A
I Z O Z I
A E Z U I
H A I I A

$$241=27.36=5.89$$

S U H A L
U G O M A
H O L O H
A M O G U
L A H U S

242=27.37=7.81

G I R I P E S
I P A G O K E
R A Z O T O P
I G O S O G I
P O T O Z A R
E K O G A P I
S E P I R I G

243=27.38=5.90

A R N E B
R I A M E
N A G A N
E M A I R
B E N R A

244=27.39=5.91

K E L E B
E M A G E
L A G A L
E G A M E
B E L E K

245=28.1=5.92

S E G O R
E G A M O
G A Z A G
O M A G E
R O G E S

246=28.2=5.93

C E S E P
E G O N E
S O R O S
E N O G E
P E S E C

$$247=28.3=5.94$$

M A T H A
A I U A H
T U R I T
H A I A A
A H T A M

$$248=28.4=5.95$$

K E S E F
E L A L E
S A R A S
E L A L E
F E S E K

$$249=29.1=7.82$$

M A C A N E H
A R A M O S E
C A R I S O N
A M I L I M A
N O S I R A C
E S O M A R A
H E N A C A M

$$250=29.2=9.17$$

M A H A R A C A H
A F I S O L E M A
H I R E M U S A C
A S E G A P O L A
R O M A G I S I R
A L I P I L E G A
C E S O S E M E H
A M A L I G E P A
H A C A R A H A M

$$251=29.3=9.18$$

M E T I S U R A H
E R O G O N I S A
T A R O T I S I R
I G O M E D I N U
S O T E R E T O S
U N I D E M O G I
R I S I T O R A T
A S I N O G A R E
H A R U S I T E M

$$252=30.1=7.83$$

N E G I N A H
E L E N A L A
G E L A G A N
I N A R A N I
N A G A L E G
A L A N E L E
H A N I G E N

$$253=30.2=7.84$$

M E K O L A H
E R A N O O A
K A S I S O L
O N I M I N O
L O S I S A K
A O O N A R E
H A L O K E M

$$254=30.3=7.85$$

N I G I G I N
I R O S O R I
G O M I M O G
I S I R I S I
G O M I M O G
I R O S O R I
N I G I G I N

$$255=30.4=7.86$$

M E R A S E F
E P A R U S E
R A L A P O S
A R A K I S A
S U P I N I R
E S O S I M E
F E S A R E M

SLM Mathers - Abramelin

22 letters
(excluding J,
W,X,Y)

242 acrostics
(158 broken)

7 orders
(4,5,6,7,8,9,12)

Instances
(max to min)

5 = 106

7 = 71

6 = 30

8 = 11

4 = 10

9 = 9

12 = 1

$$1=1.1=5.1$$

M I L O N
I R A G O
L A M A L
O G A R I
N O L I M

$$2=1.2=7.1$$

T H I R A M A
H I G A N A M
I G O G A N A
R A G I G A R
A N A G O G I
M A N A G I H
A M A R I H T

$$3=1.3=5.2$$

D O R E H
O R I R E
R I N I R
E R I D O
H E R O D

$$4=1.4=5.3$$

N A B H I
A D A I H
B A K A B
H I A D A
I H B A N

$$5=1.5=7.2$$

N V D E T O N
V S I L A R O
D I R E M A T
E L E M E L E
T A M E R I D
O R A L I S V
N O T E D V N

$$6=1.6=6.1$$

S A R A P I
A R A I R P
R A K K I A
A I K K A R
P R I A R A
I P A R A S

$$7=1.7=6.2$$

M A L A C H
A M A N E C
L A N A N A
A N A N A L
C E N E M A
H C A L A M

$$8=1.8=5.4$$

K O S E M
O B O D E
S O F O S
E D O B O
M E S O K

$$9=1.9=6.3$$

R O T H E R
O R O R I E
T O A R A H
H A R A O T
B I R O R O
R E H T O R

$$10=1.10=8.1$$

M E L A B B E D
E L A N A L S E
L I N A K I L E
A N A K A K A B
B A K A K A N A
B L I K A N I L
E S L A N I L E
D E B B A L E M

$$11=1.11=7.3$$

M E B H A E R
E L I A I L E
B I K O S I A
H A O R O A H
A I S O K I B
E L I A I L E
R E A H B E M

$$12=2.1=5.5$$

A L L U P
L E I R U
L I G I L
U R I E L
P U L L A

$$13=2.2=8.2$$

M E L A M M E D
E R I F O I S E
L I S I L L I M
A F I R E L O M
M O L E R I F A
M I L L I S I L
E S I O F I R E
D E M M A L E M

$$14=2.3=7.4$$

E K D I L U N
K L I S A T U
D I N A N A L
I S A G A S I
L A N A N I D
U T A S I L K
N U L I D K E

$$15=3.1=5.6$$

U R I E L
R A M I E
I M I M I
E I M A R
L E I R U

16=3.2=7.5

L U C I F E R
U N A N I M E
C A T O N I F
I N O N O N I
F I N O T A C
E M I N A N U
R E F I C U L

17=3.3=8.3

L E V I A T A N
E R M O G A S A
V M I R T E A T
I O R A N T G A
A G T N A R O I
T A E T R I M V
A S A G O M R E
N A T A I V E L

18=3.4=5.7

S A T A N
A D A M A
T A B A T
A M A D A
N A T A S

19=4.1=8.4 (B1)

G I L I O N I N

20=4.2=7.6 (B2)

E T H A N I M

21=4.3=7.7 (B3)

A P P A R E T

$$22=4.4=6.4$$

B E D S E R
E L I E L E
D I A P I S
S E P P E D
E L I E L E
R E S D E B

$$23=4.5=5.8$$

N E G O T
E R A S O
G A R A G
O M A R E
T O G E N

$$24=4.6=4.1$$

N A S I
A P I S
S I P A
I S A N

$$25=4.7=5.9$$

G O H E N
O R A R E
H A S A H
E R A S O
N E H O G

$$26=4.8=5.10 \text{ (B4)}$$

A D M O N

$$27=4.9=5.11 \text{ (B5)}$$

L E L E H

$$28=5.1=6.5 \text{ (B6)}$$

A N A K I M

29=5.2=6.6 (B7)

C E P H I R

30=5.3=7.8 (B8)

O I K E T I S

31=5.4=5.12 (B9)

P A R A S

32=5.5=5.13 (B10)

R A C A H

33=5.6=5.14 (B11)

C U S I S

34=5.7=7.9 (B12)

P E R A C H I

35=5.8=5.15

R I S I R
I S E R I
S E K E S
I R E P I
R I S I R

36=5.9=5.16

N E S E R
E L E H E
S E P E S
E H E L E
R E S E N

37=5.10=6.5 (B13)

P E T H E N

38=5.11=5.17

K A L E F
A R A R E
L A M A L
E R A R A
F E L A K

39=3.12=5.18 (B14)

K O B H A

40=6.1=6.6 (B15)

T E L A A H

41=6.2=9.1 (B16)

A L C A B R U S I

42=6.3=6.7 (B17)

C A D S A R

43=6/4=7.10

P E L A G I M
E R E N O S I
L E R E M O G
A N E M A L A
G O M A R E L
I S O L E I E
M I G A L E P

44=6.5=6.8

K I L O I N
I S E R P I
L E N I R O
O R I N E L
I P R E S I
N I O L I K

45=6.6=5.19 (B18)

N A K A B

46=6.7=6.9

K I T T I K
I S I A D I
T I N N A T
T A N N I T
I D A I S I
K I T T I K

47=6.8=5.20 (B19)

M A R A K

48=7.1=6.10 (B20)

M E T A L O

49=7.2=6.11

T A B B A T
A R U U C A
B U I R U B
B U R I U B
A C U U R A
T A B B A T

50=7.3=7.11

I P O M A N O
P A M E R A M
O M A L O M I
M E L A C A H
A R O C U M I
N A M A M O N
O M I H I N I

$$51=8.1=7.12$$

C A N A M E L
A M A D A M A
N A D A D A M
A D A N A D A
M A D A D A N
L A M A N A C

$$52=8.2=5.21 \text{ (B21)}$$

T A K A T

$$53=8.3=6.12 \text{ (B22)}$$

S A G R I R

$$54=8.4=5.22$$

H A M A G
A B A L A
M A H A M
A L A B A
G A M A H

$$55=9.1=7.13$$

I E M I M E I
E R I O N T E
M I R T I N M
I O T I T O I
M N I T R I M
S T N O I R E
I E M I M E I

$$56=9.2=7.14$$

A I A C I L A
I S I O R E L
A I E R I R A
C O R I L O N
I R I L E I A
L R R O I S I
A L A N A I A

57=9.3=7.15 (B23)

C H A D S I R

58=9.4=7.16 (B24)

B E D A S E K

59=9.5=7.17

K A L T E P H
A P I E R I P
L I L M O R E
T E M U M E T
E R O M L I L
P I E R I P A
H P E T L A K

60=9.6=8.5

D I S E E B E H
I S A R T R I E
S A R G E I R B
E R B O N E T E
E T O N O G R E
B A R O B R A S
E R A T R A S I
H E B E E S I D

61=9.7=12.1

I S I C H A D A M I O N
S E R R A R E P I N T O
I R A A S I M E L E I S
C R A T I B A R I N S I
H A S I N A S U O T I R
A R I B A T I N T I R A
D E M A S I C O A N O C
A P E R U N O I B E M I
M I L I O T A B U L E L
I N E N T I N E L E L A
N O S I R A C I L A R I

62=10.1=7.18 (B25)

C O D S E L M
C O H A B I M

63=10.2=6.13 (B26)

L A C H A T

64=10.3=9.2

P A R A D I L O N
A R I N O M I S O
R I L O R A E I K
A N O T A L A M I
D O R A F A C O L
I M A L A T O N A
L I E A C O R I T
O S I M O N I R A
N O K I L A T A N

65=10.4=5.23

H O R A H
O S O M A
R O T O R
A M O S O
H A R O H

66=10.5=7.19

M A C A N E H
A R O L U S E
D I R U C U N
A L U H U L A
S E R U R O C
U N E L I R A
L U S A D A M

67=11.1=4.2

C O L I
O D A C
L A C A
I C A R

68=11.2=6.14

S E A R A H
E L L O P A
A L A T I M
R O T A R A
A P I R A C
H A M A C S

69=11.3=7.20 (B27)

K E H A H E K

70=12.1=7.21 (B28)

M E G I L L A

71=12/2=7.22 (B29)

S I M B A S I
M A R C A R A

72=12.3=7.23 (B30)

M A A B H A D

73=12/4=9.3 (B31)

M I L C H A M A H
A D I R A C H I
E L I M

74=12.5=7.24 (B32)

C E D I D A H
D E R A R I D
H A D I D E C

75=12.6=6.15 (B33)

A S A M I M
M A P I D E

76=12.7=7.25 (B34)

M E L A B A H

77=13.1=8.6

E Z E C H I E L
Z E O F R A S E
E O R I A L A I
C F I R T A R H
H R A T R I F C
I A L A I R O E
E S A R F O E Z
L E I H C E Z E

78=13.2=7.26

A M I G D E L
M O R B R I E
I R I D E R D
G B D O D B G
D R E D I R I
E I R B R O M
L E D G I M A

79=13.3=5.24

I O S U A
O R I L U
S I S I S
U L I R O
A U S O I

80=13.4=5.25

P E G E R
E T I A E
G I S I G
E A I T E
R E G E P

81=14.2=7.28 (B35)

T S A P H A H
H I T N E R A
A N A O R I S

82=14.2=7.28 (B36)

T S A P H A H
H I T N E R A
A N A O R I S

88=14.3=5.26

C A S A H
A D O D A
S O M O S
A D O P A
H A S A C

84=14.4=6.16 (B37)

A L A T A H
A R O G A T

85=14.5=5.27 (B38)

C O D E R

86=14.6=6.17 (B39)

S I M L A H
A S I I R I

87=14.7=5.28 (B40)

C E H A H

88=14.8=5.29 (B41)

A N A N A

89=14.9=5.30 (B42)

T A M A N
A P A T E
N E D A C

90=14.10=7.29 (B43)

B E R O M I N

91=14.11=5.31 (B44)

T A L A C

92=14.12=7.30 (B45)

A L A M P I S
I S I L

93=15.1=5.32 (B46)

I A I I N

94=15.2=5.33 (B47)

B A S A R

95=15.3=6.18 (B48)

L E C H E M
C N O H A N
M E C H E L

96=15/4=5.34

D A C A D
A R A F A
C A M A C
A F A R A
D A C A D

97=15.5=8.7 (B49)

L E B H I N A H
H A N I H B E L

98=16.1=8.8 (B50)

T I P H A R A H

99=16.2=5.35 (B51)

C E S E P

100=16.3=7.31 (B52)

S E G I L A H
B R A L I P A
I L E N L I

101=16.4=5.36 (B53)

N E C O T

102=16.5=5.37

M A G O T
A R A T O
G A L A G
O T A R A
T O G A M

103=16.6=4.3 (B54)

A G I L
N I L I
A
K

104=16.7=5.38 (B55)

C O S E N

105=16.8=5.39 (B56)

O T S A R

106=16.9=6.19

B E L I A L
B B O R U A
L O V A R I
I R A V O L
A V R O B E
L A I L E B

107=16.10 = 5.40

O R I O N
R A V R O
A V A V I
O R V A R
N O I R O

108=16.11=5.41 (B57)

K E R M A

109=16.12=4.4

I A N A
A M E N
N E M A
A N A I

110=16.13=7.32

B I C E L O N
I R O L A T O
C O R A M A L
E L A M A L E
L A M A R O C
O T A L O R I
N O L E C I B

11=16.4=5.42 (B58)

S E G O R

112=16.15=7.33 (B59)

H E T I S E R
E G I N E S E

113=16.16=7.34

A S T A R O T
S A L I S T O
T L A N B S R
A I N O N I A
R E B N A L T
O T S I L A S
T O R A T S A

114=16.17=5.43 (B60)

K O N E H

115=16.18=5.44 (B61)

C A H I L

116=16.19=6.20

A R I T O N
R O C A R O
I C L O A T
T A O L O R
O R A C O R
N O T I R A

117=16.20=6.21

O R I M E L
R E M O R E
I M O N O N
N O N O M I
E R O M E R
L E I N R O

118=17.1=5.45

T A S M A
A G E I M
S E V E S
M I E G A
A M S A T

119=17.2=4.5 (B62)

A N A N

120=17.3=5.46

H O L O P
O P O L O
L O B O L
O L O P O
P O L O H

121=17.4=4.6

O D A C
D A R A
A R A D
C A D O

122=17.5=5.47

R O L O R
O B U F O
L U A U L
O F U B O
R O L O R

123=17.6=5.48

N A T S A
A R O I S
T O L O T
S I O R A
A S T A N

124=18.1=7.35 (B63)

T S A R A A T
S I R A P L A

125=18.2=4.7 (B64)

B U A H

$$126=18.3=8.9$$

M E T S O R A H
E L M I N I M A
T M A R O M I R
S I R G I O N O
O N O I G R I S
R I M O R A M T
A M I N I M L E
H A R O S T E M

$$127=18.4=6.22$$

R E C H E M
E R H A S E
C H A I A H
H A I A H C
E S A H R E
M E H C E R

$$128=18.5=5.49$$

R O K E A
O G I R E
K I L I K
E R I G O
A E K O R

$$129=18.6=5.50$$

B E T E M
E M E R E
T E N E T
E R E M E
M E T E B

$$130=18.7=6.23$$

B E B H E R
E R A O S E
B A R I O H
H O I R A B
E S O A R E
R E H B E D

131=18.8=5.51

E L E O S
L A B I O
E B I B E
O I B A L
S O E L E

132=18.9=7.36

K A D A K A T
A R A K A D A
D A R E M A K
A K E S E K A
K A M E R A D
A D A K A R A
T A K A D A K

133=18.10=7.37

R O G A M O S
O R I K A M O
G I R O R A M
A K O R O K A
M A R O R I K
O M A K I R O
S O M A G O R

134=18.11=5.52

S I T U R
I R A P E
T A R A G
U R A L A
R E G A N

135=18.12=6.29

H A P P I R
A M A O S I
P A R A O P
P O A R A P
I S O A M A
R I P P A H

136=19.1=5.53 (B65)

D O D I M

137=19.2=5.54 (B66)

R A I A H
I G O G I
H A I A H

138=19.3=5.55 (B67)

M O D A H
O K O R A

139=19.4=7.38 (B68)

S I C O F E T
C E N A L I P
O R A M A R O

140=19.5=7.39 (B69)

A L M A N A H
M A R E
A A L B E A
A R E H A I L

141=19.6=6.25 (B70)

C A L L A H
L O R A I L
A G O U P A
H A L L A C

142=19.7=4.8 (B71)

E L E M

143=19.8=5.56

N A Q I D
A Q O R I
Q O R O Q
I R O Q A
D I Q A N

144=19.9=5.57

S A L O M
A R E P O
L E M E L
O P E R A
M O L A S

145=19.10=5.58

D E B A M
E R E R A
B E R E B
A R E R E
M A B E D

147=19.12=6.26

I A L D A H
A Q O R I A
L O Q I R E
D R I I D E
A I R O R O
H A F E O N

148=19.13=7.40 (B72)

B E T U L A H
L O S A N I T

149=19.14=7.41 (B73)

I E D I D A H
D I L O Q A H
D O Q A R C A

150=19.15=5.59 (B74)

S A Q A L

151=19.16=6.27

Q E B H I R
E R A I S A
B A Q O L I
H I O L I A
I S L I A C
R A I A C A

152=19.17=5.60 (B75)

E F E H A
A L Q A S

153=19.18=5.61 (B76)

T A F A H

154=19.19=5.62 (B77)

S A R A H

155=19.20=5.63 (B78)

C A T A N

156=20.1=5.64

K A N N A
A Q A I N
N A T A N
N I N Q A
A N N A K

157=20.2=5.65 (B79)

S E L A K
A I A R E

158=20,3=5.66 (B80)

R O Q E N
Q O I O R
N E Q O R

159=20.4=7.42 (B81)

A T L I T I S
L O Q O S A T
T A S O Q O L

160=20.5=7.43 (B82)

O T S A M A H
M A K A R O S

161= 20.6=5.67 (B83)

S I N A H
I R A T A
A X I R O
H A R O Q

162=20.7=5.68 (B84)

S A T A N

163=20.8=7.44 (B85)

L O F I T O S
I K O N O K I

164=20.9=5.69 (B86)

G I B O R
B I L E T

165=20.10=5.70

N O K A M
O R O T A
K O B A K
A T A M O
M A K O N

166=20.11=5.71

K E L I M
E Q I S A
L I V O K
I S O G A
M A K A M

167=20.12=7/45 (B87)

K E R A B A H
E M I R U T A
A R O Q O R A

168=21.1=5.72 (B88)

Z A K E N
K O L A N

169=21.2=8.10 (B89)

D I S K E N A H

170=21.3=7.46 (B90)

D I S A K A N
I R O Q U

171=21.4=5.73 (B91)

I O N E K

172=21.5=5.74 (B92)

B A C U R
C O R E C

173=22.1=7.47 (B93)

Q E L A D I M

174=22.2=7.48 (B94)

B E H E M O T
H - Q O E N

175=22.3=7.49 (B95)

M E B A S I M

176=22.4=5.75

C A S E D
A S O T E
B O R O S
E T O S A
D E B A C

177=22.5=6.28 (B96)

L E B H A H
E M A U S A

178=22.6=7.50 (B97)

Q A R A Q A K

179=23.1=5.76 (B98)

N A V E H

180=23.2=5.77 (B99)

Q A Q A H

181=23.3=6.29 (B100)

C O M A H O N

182=23.4=6.29 (B101)

B I N I A M
I N U U S I

183=24.1=7.51 (B102)

K I X A L I S
I R I N E Q I

184=24.2=9.4 (B103)

Q E N E B A H

185=24.3=9.4 (B104)

Q E D E S E L A N
E M A Q A Q A L A
E N A Q I R I Q A

186=24.4=5.78 (B105)

M O R E H
R O S O R

187=24.5=5.79

C A R A C
A R I O A
R I R I R
A O I R A
C A R A C

188=24.4=5.80 (B106)

T A L A H
A N I M A

189=25.1=9.5 (B107)

N A H A R I A M A

190=25.2=8.11

B U R N A H E U
V L O R I P T E
R O M I L A P H
N R I T I L I A
A I L I T I R N
H P A L I M O R
E T P I R O L V
U E H A N R U B

191=25.3=5.81 (B108)

M A I A M

192=26.1=5.82 (B109)

S A G U B
G O R
U - D O

193=26.2=5/83 (B110)

R A T O K
A K

194=26.3=7/53 (B111)

B A R I A C A

195=26.4=5.84 (B112)

S E Q O R

196=26.5=9.6 (B113)

L O H A R A H O S

197=27.1=5.85 (B114)

S E L A C
A R I N E

198=27.2=5.86 (B115)

H E S E B
E Q A L
E - G

199=27.3=7.54 (B116)

A O D O N I A
O Q - L - Q O

200=27.4=7.55

A T S A R A H
T O A L I S A
S A D O R I R
A L O T O L A
R I R O D A S
A S I L A O T
H A R A S T A

201=27.5=7.56 (B117)

A G A M A G A

202=27.6=5.87 (B118)

S E L E G
E Q A Q E
G E L E S

203=27.7=5.88 (B119)

S O R E K

204=27.8=9.7 (B120)

A K R O P O L I S

205=27.9=5.89 (B121)

C A I O T

206=27.10=5.90 (B122)

I A Q E B

207=27.11=7.57 (B123)

M E L U N A C

208=27.12=5.91 (B124)

P E R A C

209=27.13=7.58 (B125)

K I K A I O N

210=27.14=6.29 (B126)

O L E L A H

211=27.15=7.59 (B127)

D O B E R A H
O R A

212=27.16=5.92 (B128)

M A K O R

213=27.17=7.60 (B129)

M I G I R A S
A M I L E S I

214=27.18=6.30 (B130)

E S A H E L

215=27.19=5.93 (B131)

A R I E H

216=27.20=7.61 (B132)

L I M I K O S

217=27.21=5.94 (B133)

S A S A S
A R I
S I Q
A
S

218=27.22=7.62 (B134)

K I K I M I S

219=27.23=7.63 (B135)

N E S I K E R

220=27.24=5.95 (B136)

D O B I H

221=27.25=7.64 (B137)

F U F A L O S

222=27.26=5.96 (B138)

P A R A H

223=27.27=7.65 (B139)

G A D E S I R

224=27.28=5.97 (B140)

F A N I N

225=27.29=4.10 (B141)

R E E M
E Z

226=27.30=5.98 (B142)

A I I A H
I U S E A

227=27.31=5.99 (B143)

S U H A L

228=27.32=7.66 (B144)

G I R I P E S

229=27.33=5.100 (B145)

A R N E P

230=27.34=5.101 (B146)

A I I A L

231=27.35=5.102 (B147)

K E L E F

232=28.1=5.103 (B148)

S E Q O R
E Q A M O

233=28.2=5.104 (B149)

K E S E R

234=28.3=5.105 (B150)

P E S E P
S O R O S
E M O Q

235=28.4=5.106 (B151)

M A T B A

236=29.1=7.67 (B152)

M A C A N E H

237=29.2=9.8 (B153)

M A N A R A C A H

238=29.3=9.9 (B154)

M E T I S U R A H

239=30.1=7.68 (B155)

N A G I N A H

240=30.2=7.69 (B156)

M E K O L A H

241=30.3=7.70 (B157)

N I G I G I N

242=30.4=7.71 (B158)

M E C A S E F
E F A R U S E
C A L

Fixing Mathers' "Broken" Acrostics

By: Jonathan Barlow Gee

Nov. 14, 2018

The first step toward being able to "fix" a "broken" acrostic is to know just what an acrostic (in this case) is: a square of a certain fixed sum of cells per each side, totaling a set amount for the whole square's area, wherein each cell contains a letter. It should also be significant to note what an "acrostic" isn't, that is, it isn't necessarily a gematria-based letter-number magic-sum square. An "acrostic" is simply a square of letters.

To be able to "fix" a "broken" acrostic, or to create an acrostic of one's own, one must study a bit about how these "acrostic" letter-squares work. The shortest and smallest acrostic would be a single letter, in a single cell in a single square; any letter can occupy this space - usually "I," "O" or another vowel springs to mind first. Then there is a square of "order-2" that has 2 cells per side and an area of 4 cells in total. Here short terms, such as "AM" maybe used, but, again, the reversal of "AM" as "MA" is not necessarily meaningful, only a random word arising from the recombinations of letters in their cells.

For an example of the usual, "order-3" acrostic-square, allow me to offer use of my name:

EX.1 = JON

1.
J O N

2.
J O N
O - -
N - -

3.
J O N
O - O
N O J

4.
J O N
O O O
N O J

Construct the standard "order-3" acrostic-square by spelling out my name, "Jon," from left to right in Latin letters, as shown in step 1. Next, extend below the initial "J" two more rows in a column, and mark them as letters "O" and "N" from top down respective; this process is demonstrated in step 2. In the next step we continue the lettering sequence around the remaining border of the square to fill in all but the central cell; the result of this is shown in step 3. In the final step for an "order-3" acrostic-square, we fill in the letter for the center-cell. As we shall see in continuing to examine this process further, this final step - shown as step 4. - is the most arbitrary in selection.

Now, understanding the simple premise of just how such an “acrostic” letter-square is constructed, let us look at how the same basic principles apply to constructing a much more complex example of the same form, on the “order-8” scale, using my full name:

EX.2 = JONATHAN

1.
J O N A T H A N

2.
J O N A T H A N
O - - - - -
N - - - - -
A - - - - -
T - - - - -
H - - - - -
A - - - - -
N - - - - -

3.
J O N A T H A N
O - - - - - A
N - - - - - H
A - - - - - T
T - - - - - A
H - - - - - N
A - - - - - O
N A H T A N O J

4.
J O N A T H A N
O N A T A T H A
N A T A T A T H
A T A T A T A T
T A T A T A T A
H T A T A T A N
A H T A T A N O
N A H T A N O J

The first 3 steps are the same as the introductory level, simply list off any word or series of random letters and render it as a border of letters around a square. As one studies such acrostic letter-squares of different “orders” one will quickly realize there are various different types of pattern that naturally arise given the different number sums of cells per side and total area of any given “acrostic” letter-square’s surface. For example, an “order-3” letter-square (such as for “JON”) has very different means of establishing the “center-cell” letter than does an “order-8” (such as for “JONATHAN”).

In the case of creating (or repairing) such an “acrostic” letter-square, there are a variety of methods (called “attacks”) one may employ in encrypting (or decrypting) their data. For example, let us begin with the “order-9” acrostic outlined square, given in step 3:

J	O	N	A	T	H	A	N
O	-	-	-	-	-	-	A
N	-	-	-	-	-	-	H
A	-	-	-	-	-	-	T
T	-	-	-	-	-	-	A
H	-	-	-	-	-	-	N
A	-	-	-	-	-	-	O
N	A	H	T	A	N	O	J

The standard method of “first attack” is from the corners toward the center. Thus, the first letters that can be added will begin a “gnomonic” or “diamond-within-square” motif that will carry throughout most such letter-squares.

J	O	N	A	T	H	A	N
O	N	-	-	-	-	H	A
N	-	-	-	-	-	-	H
A	-	-	-	-	-	-	T
T	-	-	-	-	-	-	A
H	-	-	-	-	-	-	N
A	H	-	-	-	-	N	O
N	A	H	T	A	N	O	J

From these corner-connections it naturally follows that further diagonal series of a single letter maybe derived.

J	O	N	A	T	H	A	N
O	N	A	-	-	T	H	A
N	A	-	-	-	-	T	H
A	-	-	-	-	-	-	T
T	-	-	-	-	-	-	A
H	T	-	-	-	-	A	N
A	H	T	-	-	A	N	O
N	A	H	T	A	N	O	J

Likewise, again, it follows that secondary diagonal series of single letter sequences can unfold as well. As such, we find that this process can continue “ad minutum,” or until it runs out of space in the center-cell (or cluster of cells) of the square’s total area.

J	O	N	A	T	H	A	N
O	N	A	T	A	T	H	A
N	A	T	-	-	A	T	H
A	T	-	-	-	-	A	T
T	A	-	-	-	-	T	A
H	T	A	-	-	T	A	N
A	H	T	A	T	A	N	O
N	A	H	T	A	N	O	J

As we begin to close in more and more toward this center-cell (or cell-cluster) in the midst of the square's total area, we see more and more the "gnomonic" or "diamond-within-square" pattern arising as the sum completed over the amount remaining.

J	O	N	A	T	H	A	N
O	N	A	T	A	T	H	A
N	A	T	A	T	A	T	H
A	T	A	-	-	T	A	T
T	A	T	-	-	A	T	A
H	T	A	T	A	T	A	N
A	H	T	A	T	A	N	O
N	A	H	T	A	N	O	J

So we see, the process of constructing or repairing such an "acrostic" letter-square begins with "snubbing" the corners, and then proceeding inward toward the center-cell by repeating a pattern of diagonal series' of single letters. The number of times one must perform this operation to complete the square depends on the "order" (scale) of the square's total area.

J	O	N	A	T	H	A	N
O	N	A	T	A	T	H	A
N	A	T	A	T	A	T	H
A	T	A	T	A	T	A	T
T	A	T	A	T	A	T	A
H	T	A	T	A	T	A	N
A	H	T	A	T	A	N	O
N	A	H	T	A	N	O	J

Again, however, not only would it be a fallacy to expect any two such "acrostic" letter-squares will be identical in the outcome of their permutations simply because they have the same "order" of cells per area - each remains as unique as having to arbitrarily choose a center-cell (or cell-cluster) letter (or letters). Ultimately, the simplest and most obvious candidate is usually chosen, over secondary runners-up of other, rarer letters that, nevertheless, occur elsewhere on the same square; however, rarely is it realized, no letter is implied necessarily, and thus any letter(s) could be placed in the center-cell (or cluster). This "first attack" method - approaching the center-cell from the corners - is only one way to "attack" a "broken" acrostic letter-square; it is the method I used here.

Using this method I have here tried to repair and restore Mathers' 158 damaged or "broken" acrostic letter-squares of the anonymous French translation of Abramelin from which he worked. In doing so I have made many "personal choices" as to which letters to place arbitrarily in the central-cells or cell-clusters, and any of these maybe amended and altered by subsequent researchers. Also, in many cases where fragmentary remnants were given, the letters are a mismatch for what "should" (intuitively) be "correct" for a given square - for example, the 52nd "broken" acrostic (number 100 in the full SLM list) is so mismatched it cannot (yet) be translated into a proper square format.

SLM Mathers - Abramelin

158 "Broken" acrostics
"Repaired" by JBG

Called the: "Mathers 2" or
"Mathers Reconstructed," or
Simply called the "JBG list."

19=4.1=8.4 (B1)

G I L I O N I N
I L I O N O N I
L I O N O N O N
I O I O N O N O
O I O N O N O I
N O N O I O I L
I N O I O I L I
N I N O I L I G

20=4.2=7.6 (B2)

E T H A N I M
T T A H A N I
H A H A H A N
A H A H A H A
N A H A N A H
I N A H A H T
M I N A H T E

21=4.3=7.7 (B3)

A P P A R E T
P P A R A R E
P A P A R A R
A P R A R P A
R A R R P A P
E R A P A E P
T E R A P P A

26=4.8=5.10 (B4)

A D M O N
D M D M O
M D A D M
O M D M D
N O M D A

27=4.9=5.11 (B5)

L E L E H
E L E L E
L E H E L
E L E L E
H E L H L

28=5.1=6.5 (B6)

A N A K I M
N A K I K I
A K I M A K
K I M A K A
I K A K A N
M I K A N A

29=5.2=6.6 (B7)

C E P H I R
E P H P H I
P H P H P H
H P H P H P
I H P H P E
R I H P E C

30=5.3=7.8 (B8)

O I K E T I S
I K E K E T I
K E T I K E T
E K I E I K E
T E K I T E K
I T E K E K I
S I T E K I O

31=5.4=5.12 (B9)

P A R A S
A R A R A
R A S A R
A R A R A
S A R A P

32=5.5=5.13 (B10)

R A C A H
A C A C A
C A R A C
A C A C A
H A C A R

33=5.6=5.14 (B11)

C U S I S
U S I S I
S I S I S
I S I S U
S I S U C

34=5.7=7.9 (B12)

P E R A C H I
E R A C A C H
R A C A C A C
A C A C A C A
C A C A C A R
H C A C A R E
I H C A R E P

37=5.10=6.5 (B13)

P E T H E N
E T H T H E
T H E N T H
H T N E H T
E H T H T E
N E H T E P

39=3.12=5.18 (B14)

K O B H A
O B O B H
B O B O B
H B O B O
A H B O K

40=6.1=6.6 (B15)

T E L A A H
E L A L A A
L A L A L A
A L A L A L
A A L A L E
H A A L E T

41=6.2=9.1 (B16)

A L C A B R U S I
L C A B A B R U S
C A B A B A B R U
A B A B A B A B R
B A B A B A B A B
R B A B A B A B A
U R B A B A B A C
S U R B A B A C L
I S U R B A C L A

42=6.3=6.7 (B17)

C A D S A R
A D S D S A
D S D S D S
S D S D S D
A S D S D A
R A S D A C

45=6.6=5.19 (B18)

N A K A B
A K A K A
K A K A K
A K A K A
B A K A N

47=6.8=5.20 (B19)

M A R A K
A R A R A
R A R A R
A R A R A
K A R A M

48=7.1=6.10 (B20)

M E T A L O
E T A T A L
T A T E T A
A T E T A T
L A T A T E
O L A T E M

$$52=8.2=5.21 \text{ (B21)}$$

T A K A T
A K A K A
K A T A K
A K A K A
T A K A T

$$53=8.3=6.12 \text{ (B22)}$$

S A G R I R
A G R G R I
G R G R G R
R G R G R G
I R G R G A
R I R G A S

$$57=9.3=7.15 \text{ (B23)}$$

C H A D S I R
H A D S D S I
A D S A S D S
D S A S A S D
S D S A S D A
I S D S D A H
R I S D A H C

$$58=9.4=7.16 \text{ (B24)}$$

B E D A S E K
E D A D A S E
D A S A D A S
A D A D A D A
S A D A S A D
E S A D A D E
K E S A D E B

$$62=10.1=7.18 \text{ (B25)}$$

C O D S E L M
O D H E B E O
D S E B E S E
H A B E H E B
O H D S E S I
C O H A B I M

63=10.2=6.13 (B26)

L A C H A T
A C H C H A
C H C H C H
H C H C H C
A H C H C A
T A H C A L

69=11.3=7.20 (B27)

K E H A H E K
E H A H A H E
H A H A H A H
A H A H A H A
H A H A H A H
E H A H A H E
K E H A H E K

70=12.1=7.21 (B28)

M E G I L L A
E G I G I L L
G I G I G I L
I G I G I G I
L I G I G I G
L L I G I G E
A L L I G E M

71=12/2=7.22 (B29)

S I M B A S I
I M A A R A S
M A R C A R A
B A R I R A B
A R A C R A M
S A R I A M I
I S A B M I S

$$72=12.3=7.23 \quad (\text{B30})$$

M A A B H A D
 A A B A B H A
 A B A B A B H
 B A B A B A B
 H B A B A B A
 A H B A B A A
 D A H B A A M

$$73=12/4=9.3 \quad (\text{B31})$$

M I L C H A M A H
 I L C H A H A M A
 L C H A M A H A M
 C H A C A R A H A
 H A H A H A H A H
 A D I R A C H I C
 M A H A M A H E L
 A M A D A I C L I
 H A M A H E L I M

$$74=12.5=7.24 \quad (\text{B32})$$

C E D I D A H
 E D I R I D A
 D E R A R E D
 I R A I A R I
 D E R A R E D
 A D I R I D E
 H A D I D E C

$$75=12.6=6.15 \quad (\text{B33})$$

A S A M I M
 S A M A M I
 A M I P A M
 M A P I M A
 I M A M A S
 M I M A S A

76=12.7=7.25 (B34)

M E L A B A H
E L A L A B A
L A L A L A B
A L A L A L A
B A L A L A L
E B A L A L E
H A B A L E M

81=14.2=7.28 (B35)

T S A P H A H
S I R O A N A
A R E N T I H
P O N O N O P
H I T N E R A
A N A O R I S
H A H P A S T

82=14.2=7.28 (B36)

T S A P H A H
S I R O A N A
A N A N R I S
P O N O N O P
H I T N E R A
A N A O R I S
H A H P A S T

84=14.4=6.16 (B37)

A L A T A H
L A R A T A
A R O G A T
T A G O T A
A T A T A L
H A T A L A

85=14.5=5.27 (B38)

C O D E R
O D E D E
D E O E D
E D E D O
R E D O C

86=14.6=6.17 (B39)

S I M L A H
I M L I L A
M L A H I L
L I H A L M
A L I L R I
H A L M I S

87=14.7=5.28 (B40)

C E H A H
E H E H A
H A C E H
A H E H E
H A H E C

88=14.8=5.29 (B41)

A N A N A
N A N A N
A N A N A
N A N A N
A N A N A

89=14.9=5.30 (B42)

T A M A N
A P A T E
M A E A D
A T A P A
N E D A C

90=14.10=7.29 (B43)

B E R O M I N
E R O M O M I
R O M O M O M
O M O M O M O
M O M O M O R
I M O M O R E
N I M O R E B

91=14.11=5.31 (B44)

T A L A C
A L A L A
L A L A L
A L A L A
C A L A T

92=14.12=7.30 (B45)

A L A M P I S
L A M P M P I
A M P M A M P
M P M P M P M
P M I M L M A
I S I P M A L
S I P M A L A

93=15.1=5.32 (B46)

I A I I N
A I A I I
I A I A I
I I A I A
N I I A I

94=15.2=5.33 (B47)

B A S A R
A S A S A
S A S A S
A S A S A
R A S A B

95=15.3=6.18 (B48)

L E C H E M
E M N A L E
C N O H A H
H A H O N C
E L A N M E
M E C H E L

97=15.5=8.7 (B49)

L E B H I N A H
E B I H H I N A
B H H I I H I N
I H I H H I H I
N I H I I H I B
A N I H H I B A
H A N I H B E L

98=16.1=8.8 (B50)

T I P H A R A H
I P H A H A R A
P H A R H H A R
H A R A R R H A
A H H R A R A H
R A H H R A H P
A R A H A H P I
H A R A H P I T

99=16.2=5.35 (B51)

C E S E P
E S E S E
S E S E S
E S E S E
P E S E C

100=16.3=7.31 (B52)

S E G I L A H
B R A L I P A
I L E N L I

101=16.4=5.36 (B53)

N E C O T
E C O C O
C O C O C
O C O C E
T O C E N

103=16.6=4.3 (B54)

A G I L
N I L I
A L I G
K A N A

104=16.7=5.38 (B55)

C O S E N
O S O S E
S O S O S
E S O S O
N E S O C

105=16.8=5.39 (B56)

O T S A R
T S T S A
S T S T S
A S T S T
R A S T O

108=16.11=5.41 (B57)

K E R M A
E R M R M
R M R M R
M R M R E
A M R E K

11=16.4=5.42 (B58)

S E G O R
E G E G O
G E G E G
O G E G E
R O G E S

112=16.15=7.33 (B59)

H E T I S E R
E G I N E S E
T I S I T I S
I S I S I S I
S I T I S I T
E S I S I T E
R E S I T E H

114=16.17=5.43 (B60)

K O N E H
O N O N E
N O N O N
E N O N O
H E N O K

115=16.18=5.44 (B61)

C A H I L
E H I H I
H I H I H
I H I H A
L I H A C

119=17.2=4.5 (B62)

A N A N
N A N A
A N A N
N A N A

124=18.1=7.35 (B63)

T S A R A A T
S I R A P L A
A R A P A P A
R A P A P A R
A R A P A P A
A A R A P A S
T A A R A S T

125=18.2=4.7 (B64)

B U A H
U A U A
A U A U
H A U B

136=19.1=5.53 (B65)

D O D I M
O D I D I
D I D I D
I D I D O
M I D O D

137=19.2=5.54 (B66)

R A I A H
A I G I A
I G O G I
A I G I A
H A I A H

138=19.3=5.55 (B67)

M O D A H
O K O R A
D O D O D
A R O K O
H A D O M

139=19.4=7.38 (B68)

S I C O F E T
I C O R O F E
C E N A L I P
O R A O A R O
F O R A M O C
E F O R O C I
T E P O C I S

140=19.5=7.39 (B69)

A L M A N A H
L M A R E N A
M A R B R E N
A A L B E A A
N E R B L A M
A R E H A I L
H A N A M L A

141=19.6=6.25 (B70)

C A L L A H
A P U O G A
L I A R O L
L O R A I L
A G O U P A
H A L L A C

142=19.7=4.8 (B71)

E L E M
L E L E
E L E L
M E L E

148=19.13=7.40 (B72)

B E T U L A H
E T U - U L A
T U N A S U L
U - A - A - U
L O S A N I T
A L O - I T E
H A L U T R B

149=19.14=7.41 (B73)

I E D I D A H
E D I R C D A
D I L O Q A H
I Q A R A D I
D O R A R C A
A D O D C D E
H A D I D E I

150=19.15=5.59 (B74)

S A Q A L
A Q A Q A
Q A Q A Q
A Q A Q A
L A Q A S

152=19.17=5.60 (B75)

E F E H A
F E H E H
E H E H E
H E H E F
A L Q A S

153=19.18=5.61 (B76)

T A F A H
A F A F A
F A F A F
A F A F A
H A F A T

154=19.19=5.62 (B77)

S A R A H
A R A R A
R A R A R
A R A R A
H A R A S

155=19.20=5.63 (B78)

C A T A N
A T A T A
T A T A T
A T A T A
N A T A C

157=20.2=5.65 (B79)

S E L A K
E L A L A
L E L A L
A I A R E
K A L E S

158=20,3=5.66 (B80)

R O Q E N
O Q O Q E
Q O I O Q
E Q O Q O
N E Q O R

159=20.4=7.42 (B81)

A T L I T I S
T I L A L T I
I I A O A A T
L O Q O S A I
I I A S A I L
T A S O Q O I
I T L A L I T
S I T I L T A

160=20.5=7.43 (B82)

O T S A M A H
T S A M A M A
S A M A M A M
A M A M A M A
M A K A R O S
A M A M A S T
H A M A S T O

161= 20.6=5.67 (B83)

S I N A H
I R A T A
N O N I N
A X I R O
H A R O Q

162=20.7=5.68 (B84)

S A T A N
A T A T A
T A T A T
A T A T A
N A T A S

163=20.8=7.44 (B85)

L O F I T O S
O F I K I T O
F I T O F I T
I K O N O K I
T I F O T I F
O T I T I F O
S O T I F O L

164=20.9=5.69 (B86)

G I B O R
I B I B O
B I L E T
O B E B I
R O B I G

167=20.12=7/45 (B87)

K E R A B A H
E M I R U T A
R A R O R A B
A R O Q O R A
B A R O R A R
A B A R A R E
H A B A R E K

168=21.1=5.72 (B88)

Z A K E N
A K O K E
K O L A N
E K A K A
N E K A Z

169=21.2=8.10 (B89)

D I S K E N A H
I S K E K E N A
S K E K E K E N
K E K E K E K E
E K E K E K E K
N E K E K E K S
A N E K E K S I
H A N E K S I D

170=21.3=7.46 (B90)

D I S A K A N
I R O Q U K A
S A Q A S A K
A K A K A K A
K A S A Q A S
A K A Q A S I
N A K A S I D

171=21.4=5.73 (B91)

I O N E K
O N O N E
N O N O N
E N O N O
K E N O I

172=21.5=5.74 (B92)

B A C U R
A C E C U
C O R E C
U C O C A
R U C A B

173=22.1=7.47 (B93)

Q E L A D I M
E L A L A D I
L A L A L A D
A L A L A L A
D A L A L A L
I D A L A L E
M I D A L E Q

174=22.2=7.48 (B94)

B E H E M O T
E H E H E M O
H E Q O E N M
E H E H Q H E
M E H O H E H
O M E H E H E
T O M E H E B

175=22.3=7.49 (B95)

M E B A S I M
E B A B A S I
B A B A B A S
A B A B A B A
S A B A B A B
I S A B A B E
M I S A B E M

177=22.5=6.28 (B96)

L E B H A H
E M A U S A
B H B H B H
H B S B H B
A H B H B E
H A H B E L

178=22.6=7.50 (B97)

Q A R A Q A K
A R A R A Q A
R A R A R A Q
A R A R A R A
Q A R A R A R
A Q A R A R A
K A Q A R A Q

179=23.1=5.76 (B98)

N A V E H
A V E V E
V E A E V
E V E V A
H E V A N

180=23.2=5.77 (B99)

Q A Q A H
A D A D A
D A D A D
A D A D A
H A D A Q

181=23.3=6.29 (B100)

C O M A H O N
O M A M A H O
M A M H M A H
A M H A H M A
H A M H M A M
O H A M A M O
N O H A M O C

182=23.4=6.29 (B101)

B I N I A M
I N U U S I
N I N I N I
I N I N I N
A I N I N I
M A I N I B

183=24.1=7.51 (B102)

K I X A L I S
I R I N E Q I
X A N I N A L
A N I N I N A
L A N I N A X
I L A N A X I
S I L A X I K

184=24.2=9.4 (B103)

Q E N E B A H
E N E N E B A
N E N E N E B
E N E N E N E
B E N E N E N
A B E N E N E
H A B E N E Q

185=24.3=9.4 (B104)

Q E D E S E L A N
E M A Q A Q A L A
D E S A Q I Q A L
E N A Q I R I Q A
S A S I S I S A S
E S E R I Q A S E
L E S A Q A S E D
A L E S I S E D E
N A L E S E D E Q

186=24.4=5.78 (B105)

M O R E H
O R O R E
R O S O R
E R O R O
H E R O M

188=24.4=5.80 (B106)

T A L A H
A N I M A
L I L I L
A L I L A
H A L A T

189=25.1=9.5 (B107)

N A H A R I A M A
A H A R A R I A M
H A R A R A R I A
A R A R I R A R I
R A R I R I R A R
I R A R I R A R A
A I R A R A R A H
M A I R A R A H A
A M A I R A H A N

191=25.3=5.81 (B108)

M A I A M
A I A I A
I A I A I
A I A I A
M A I A M

192=26.1=5.82 (B109)

S A G U B
A G D G U
G O R O G
U G D O A
B U G A S

193=26.2=5/83 (B110)

R A T O K
A K A T O
T A T A T
O T A T A
K O T A R

194=26.3=7/53 (B111)

B A R I A C A
A R I A I A C
R I A R A I A
I A R A R A I
A I A R A I R
C A I A I R A
A C A I R A B

195=26.4=5.84 (B112)

S E Q O R
E Q E Q O
Q E O E Q
O Q E Q E
R O Q E S

196=26.5=9.6 (B113)

L O H A R A H O S
O H A R A R A H O
H A R A R A R A H
A R A R A R A R A
R A R A R A R A R
A R A R A R A R A
H A R A R A R A H
O H A R A R A H O
S O H A R A H O L

197=27.1=5.85 (B114)

S E L A C
E L E L A
L N I R A
A R I N E
A L E L E
C A L E S

198=27.2=5.86 (B115)

H E S E B
E Q A L E
S A S G S
E S G S E
B E S E H

199=27.3=7.54 (B116)

A O D O N I A
O Q O L O Q O
D O L O L O N
O L O L O L O
N O L O L O D
I N O L O D O
A I N O D O A

201=27.5=7.56 (B117)

A G A M A G A
G A M A M A G
A M A M A M A
M A M A M A M
A M A M A M A
G A M A M A G
A G A M A G A

202=27.6=5.87 (B118)

S E L E G
E Q A Q E
L A L A L
E L A L E
G E L E S

203=27.7=5.88 (B119)

S O R E K
O R E R E
R E R E R
E R E R O
K E R O S

204=27.8=9.7 (B120)

A K R O P O L I S
K R O P O P O L I
R O P O P O P O L
O P O P O P O P O
P O P O P O P O P
O P O P O P O P O
L O P O P O P O R
I L O P O P O R K
S I L O P O R K A

205=27.9=5.89 (B121)

C A I O T
A I O I O
I O I O I
O I O I A
T O I A C

206=27.10=5.90 (B122)

I A Q E B
A Q E Q E
Q E Q E Q
E Q E Q A
B E Q A I

207=27.11=7.57 (B123)

M E L U N A C
E L U L U N A
L U L U L U N
U L U L U L U
N U L U L U L
A N U L U L E
C A N U L E M

208=27.12=5.91 (B124)

P E R A C
E R A R A
R A R A R
A R A R E
C A R E P

209=27.13=7.58 (B125)

K I K A I O N
I K A I A I O
K A I K I A I
A I K A K I A
I A I K I A K
O I A I A K I
N O I A K I K

210=27.14=6.29 (B126)

O L E L A H
L E L E L A
E L A H E L
L E H A L E
A L E L E L
H A L E L O

211=27.15=7.59 (B127)

D O B E R A H
O R A R E R A
B E R B R E R
E R B R B R E
R E R B R E B
A R E R E B O
H A R E B O D

212=27.16=5.92 (B128)

M A K O R
A K O K O
K O A O K
O K O K A
R O K A M

213=27.17=7.60 (B129)

M I G I R A S
I G I G I R A
G I G I G I R
I G I G I G I
R I G I R I G
A M I L E S I
S A R I G I M

214=27.18=6.30 (B130)

E S A H E L
S A H A H E
A H A H A H
H A H A H A
E H A H A S
L E H A S E

215=27.19=5.93 (B131)

A R I E H
R I E I E
I E I E I
E I E I R
H E I R A

216=27.20=7.61 (B132)

L I M I K O S
I M I K I K O
M I K I K I K
I K I K I K I
K I K I K I M
O K I K I M I
S O K I M I L

217=27.21=5.94 (B133)

S A S A S
A R I S A
S I Q A S
A S A R A
S A S A S

218=27.22=7.62 (B134)

K I K I M I S
I K I K I M I
K I K I K I M
I K I K I K I
M I K I K I K
I M I K I K I
S I M I K I K

219=27.23=7.63 (B135)

N E S I K E R
E S I K I K E
S I K I K I K
I K I K I K I
K I K I K I S
E K I K I S E
R E K I S E N

220=27.24=5.95 (B136)

D O B I H
O B I B I
B I O I B
I B I B O
H I B O D

221=27.25=7.64 (B137)

F U F A L O S
U F A L A L O
F A L A L A L
A L A O A L A
L A L A L A F
O L A L A F U
S O L A F U F

222=27.26=5.96 (B138)

P A R A H
A R A R A
R A R A R
A R A R A
H A R A P

223=27.27=7.65 (B139)

G A D E S I R
A D E S E S I
D E S E S E S
E S E S E S E
S E S E S E D
I S E S E D A
R I S E D A G

224=27.28=5.97 (B140)

F A N I N
A N I N I
N I A I N
I N I N A
N I N A F

225=27.29=4.10 (B141)

R E E M
E Z Z E
E Z Z E
M E E R

226=27.30=5.98 (B142)

A I I A H
I U S E A
I S U A I
A I A I I
H A I I A

227=27.31=5.99 (B143)

S U H A L
U H A H A
H A H A H
A H A H U
L A H U S

228=27.32=7.66 (B144)

G I R I P E S
I R I R I P E
R I R I R I P
I R I R I R I
P I R I R I R
E P I R I R I
S E P I R I G

229=27.33=5.100 (B145)

A R N E P
R N E N E
N E N E N
E N E N R
P E N R A

230=27.34=5.101 (B146)

A I I A L
I I A I A
I A I A I
A I A I I
L A I I A

231=27.35=5.102 (B147)

K E L E F
E L E L E
L E L E L
E L E L E
F E L E K

232=28.1=5.103 (B148)

S E Q O R
E Q A M O
Q A O A Q
O M A Q E
R O Q E S

233=28.2=5.104 (B149)

K E S E R
E S E S E
S E S E S
E S E S E
R E S E K

234=28.3=5.105 (B150)

P E S E P
E S O S E
S O R O S
E M O Q E
P E S E P

235=28.4=5.106 (B151)

M A T B A
A T B T B
T B A B T
B T B T A
A B T A M

236=29.1=7.67 (B152)

M A C A N E H
A C A N A N E
C A N A N A N
A N A N A N A
N A N A N A C
E N A N A C A
H E N A C A M

237=29.2=9.8 (B153)

M A N A R A C A H
A N A R A R A C A
N A R A R A R A C
A R A R A R A R A
R A R A R A R A R
A R A R A R A R A
C A R A R A R A N
A C A R A R A N A
H A C A R A N A M

238=29.3=9.9 (B154)

M E T I S U R A H
E T I S I S U R A
T I S I S I S U R
I S I S I S I S U
S I S I S I S I S
U S I S I S I S I
R U S I S I S I T
A R U S I S I T E
H A R U S I T E M

239=30.1=7.68 (B155)

N A G I N A H
A G I N I N A
G I N I N I N
I N I N I N I
N I N I N I G
A N I N I G A
H A N I G A N

240=30.2=7.69 (B156)

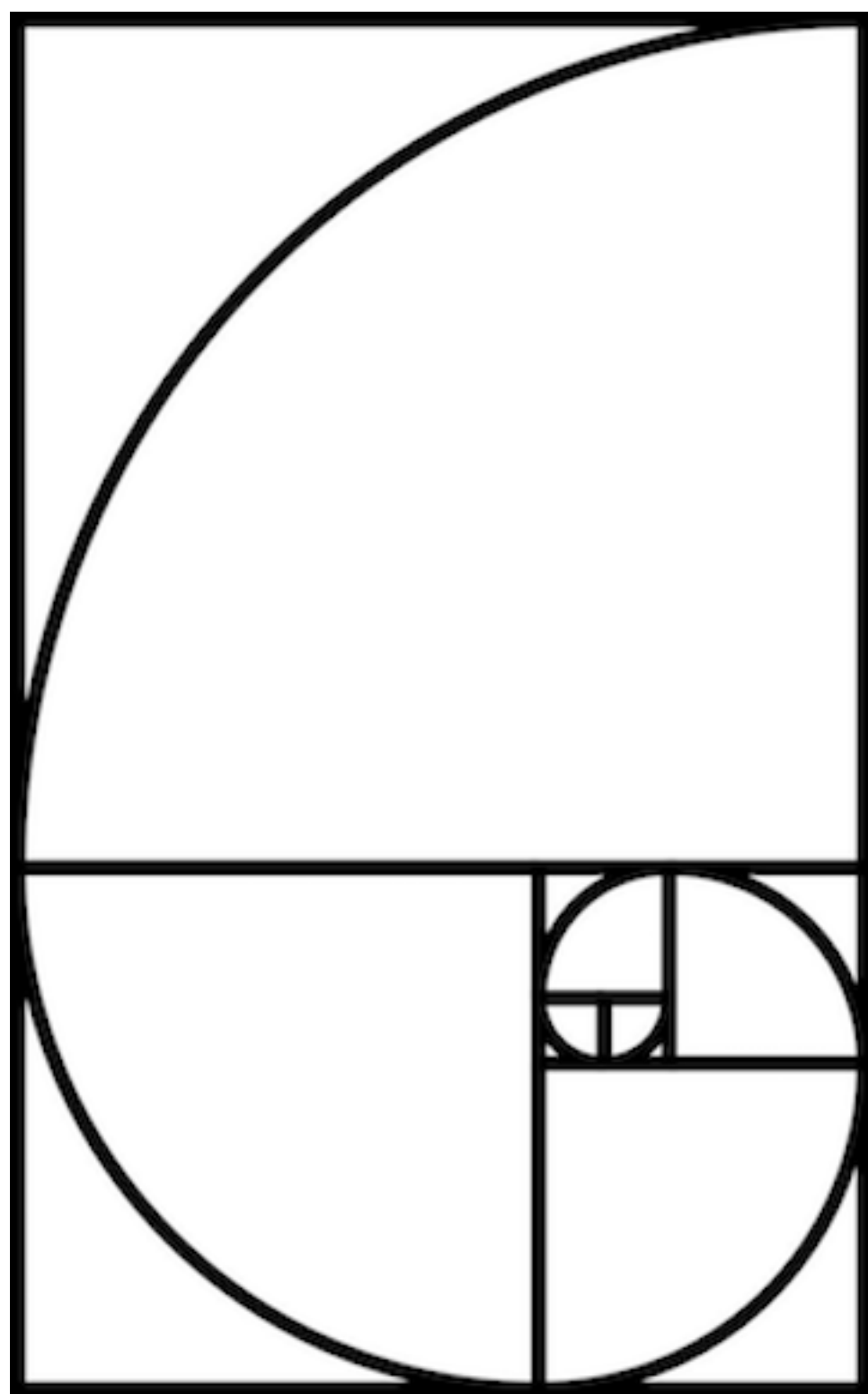
M E K O L A H
E K O L O L A
K O L O L O L
O L O L O L O
L O L O L O K
A L O L O K E
H A L O K E M

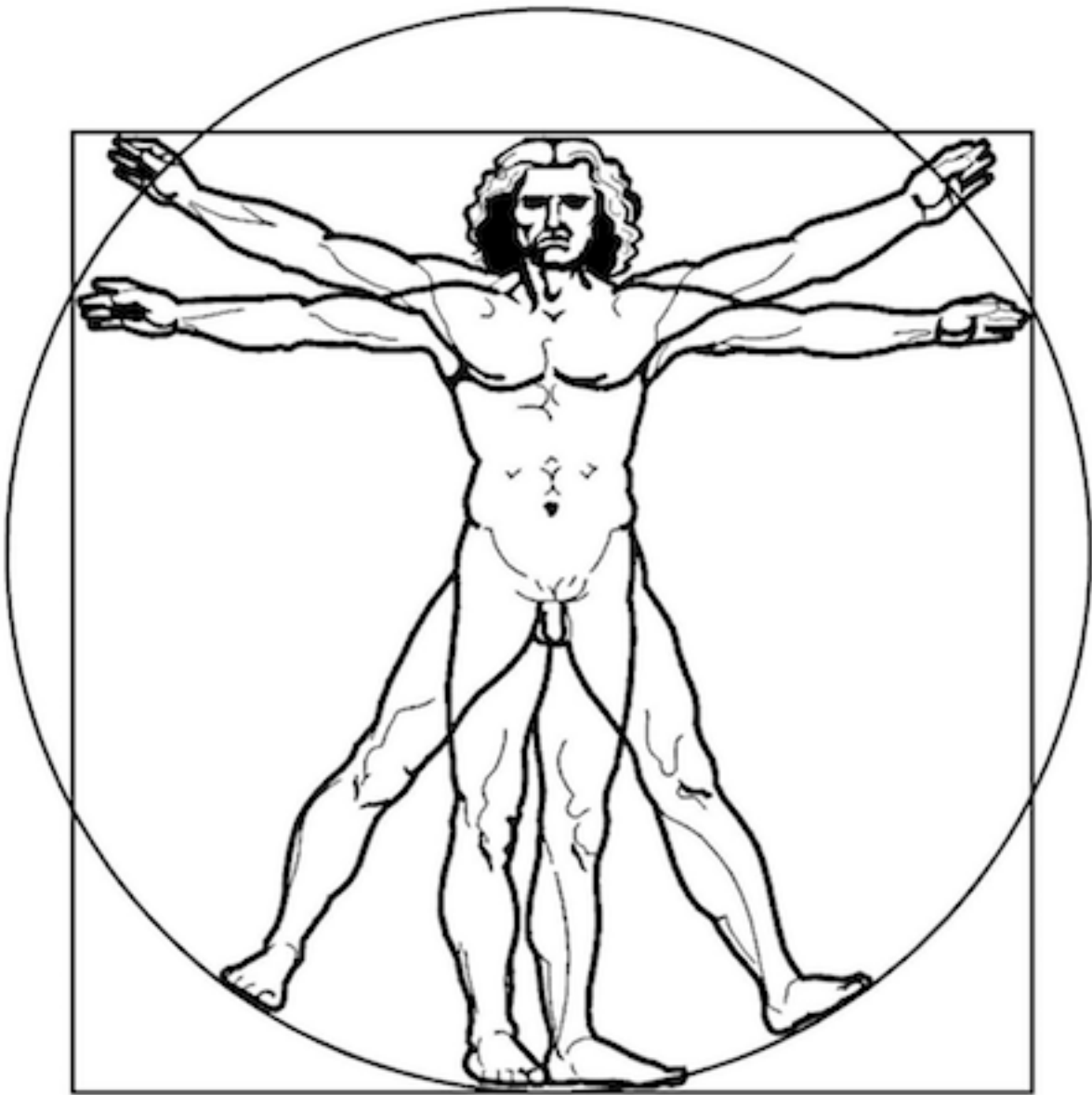
241=30.3=7.70 (B157)

N I G I G I N
I G I G I G I
G I G I G I G
I G I G I G I
G I G I G I G
I G I G I G I
N I G I G I N

242=30.4=7.71 (B158)

M E C A S E F
E F A R U S E
C A L L S A S
A S L S L S A
S A S L S A C
E S A S A C E
F E S A C E M





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