		Α	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0	Р	Q	R	s	Т	U	٧	w	Х	Υ	Z	i
Nextraterrestrial English alphabet Next tTOo	-	2 1 -	2 2	3	4	3 5 -	6 6	7 7	8	1 9 -	10 10	11 11	1 12	13 13	1 14 -		16 16	17	4 18 -	1 19 -	3 20 -	21 21	22 22	23 23		25 25	26 26	•
emananddog	10		3	13	2	1	2	1	4	4	15	7																+
godDNAname	10			10						7	10																	-
commandments	<del>12</del>		-	45	40	40	_	1		13	3	1	3	1														-
+	12		3	15	13	13	2	1	4	13	3	1	3	1														•
Rendezvous	10		4	3	1	4	3	26	22	15	21	1																+
- Victory	V 7		22	1	2	2	15	4	25																			+
Victory NextraTerrestrial	17		1	3	3 1	3	4	4 2	3	3	4	4	3	1	3	4	1	2	1									+
																												-
BEWARE GUIDANCE!	8 11		7		1 3	4 3	2 1	1	3 16	3 8	2	1	3		42 51													
The <del>boxe</del> r elephant is about	7		1		2			21		0	2	,	3		45													
to hit you with his <del>write</del> trunk	8 12		3 23	15 1		1 8			15 1	21 3	4	21	1	11	91 85													
With 1113 Willes train	46		20				0								314													
		_		_							_				_													
					\	<u></u>	<u> </u>	_	_																			
More proof follow:						36	0 de	grees	3																			
•						_			_																			
REVOLUTION! Some	4		1	15	13	3								I	32													
Things	6		3	8	1		7	1							21													
Are Built tTOo [note 2]	3 <b>7</b>		2	4 21	3 1	1	3		3	3	15	15			9 64													
Last.	4		1	2	1	3	J		J	J	13	15			7													
EVOLUTION	9		3	22	15	1	15	3	1	15	1				76													
[sic]	33													Ĺ	209													
BAA-LANCE	40		_	22	2	4	25	2	0	4	4	7		T	77	ı \												
Everything Equals	10 6		3	22 17		4 2	25 1	3 1	8	1	1	7			77 45													
Breeding	8		2	4	3	3	4	1	1	7					25		,	Δ	11	note 1	1							
Next tTOo DNA	<b>6</b> 3		1 4	3 1	1 2	3		3	3	15	15				44 7			•										
[sic]	33				_										198													
Solving																												
verbal [non-sic]	6		22	3	4	2	2	1						I	34	\	\											
remedies	8		4	3	13	3	4	1	3	1					32 13													
tree-4 solving	3 7		3 1	4 15	3 1	3 22	1	1	7	3	8	3			62		;	$\Delta$	44	note 3	3							
word	5		23	15	4	1	4								47		/	•										
problem [sic]	7 <b>36</b>	_	16	4	15	2	1	3	13						54 242	/												
-			_	_	_	_																						
Unitary solution! Conscience	10		3	15	1	1	3	1	3	4	_ 3	3			34	\												
Certain	7		3	3	4	3	2	1	1		_	_	_	_	17			<b>4</b>										
Commandments +	12		3	15	13	13	2	1	4	13	3	3	1	1	72 +		<u> </u>	$\Delta$	-19 3		infinity	[note 6	1					
+ Rendezvous [note4]	10		4	3	1	4	3	26	22	15	21	1			100		Net	$\Delta$ $\Delta$	-16	*		Linoie 0	1					
ۼ	39	I.													223													
grandsum [note 5]																												
One God always	6 6		15 2	1	3 23	7 2	15 25	4							45 54	Note	. 4											
aiways equals	6		3		21	2	1	1							54 45	NOTE	- 4											

adinfinitum	11	2	4 1	1	6	1	1	1	3	21	13		54	J																		
Balance	7												14	2G																		
Note 1	11th co	mman	dment=	treat	your i	neig	ghbo	ur v	vith k	kind	ness	and	the r	rest is	com	men	tary															
Note 2	speaks	for itse	elf																													
Note 3	I was 44	4 years	s old wh	nen I f	irst s	ent	out t	this	matr	ix a	nd Iv	e be	een c	alled	all so	rts c	ıf na	me	s in	clu	ding	'so	n of	f sa	am'	and	gari	ibald	li an	d w	orso	е
note 4	we shou	ıld all p	party m	ore a	s in s	tudi	o 54	l to	men	tion	little	of th	he be	st mo	vie o	f all	lime	'mo	ouli	n ro	ouge	e'=re	ed w	vinc	dma	all.						
Note 5	one ma	n or wo	oman c	an ad	d tTC	o to	oap	erfe	ect s	core	=we	just	t need	d to m	ake	certa	ain th	nat v	мe	hav	/e g	ood	refe	ere	es.							
Note 6	merge t	he two	negati	ves a	nd it v	will	rour	nd o	ut th	е 3,	mea	ning	g infin	ity																		