# Al-Quran: Universe Design Document القرءان وثيقة تصميم الكون

في 62 سورة

275 ءاية

1503 كىلمة

6555 حرف

الحروف = 3738 + 2817 = 6555 حرف

### الأرقام المتماثلة 114 و 506 Twin Numbers 114 and 506 **Quran = 114 chapters** القرءان = 114 سورة سورة 57 = 29 ءاية Chapter 57 = 29 verses 114 ÷ 2 57 = 2 ÷ 114 median(1..57) = 2929 = متوسط(1..57) 57 × 29 = 16531653 = 29 × 57 العدد الأولى ال16 = 53 16th prime = 53 عدد حروف أول وءاخر 7 ءايات في القرءان = 139 + 114 = 253 506 ÷ 2 = 253 253 = $2 \div 506$ median(1...253) = 127Letters in the first and last 7 verses = 139 + 114 = 253 127 = متوسط(1..253) 253 × 127 = 3213132131 = $127 \times 253$ 32nd prime العدد الأولي ال32 = 131 131 يوجد 16 عدد أولي جمعي لغاية 114 16 additive primes up to 114 يوجد 53 عدد مركب جمعي لغاية 114 53 additive composites up to 114 32+10 non-additive primes up to 506 يوجد 10+32 عدد أولي غير جمعي لغاية 506 10 non-additive primes with digit sum = 10 = 10 منها 10 عدد أولي غير جمعي ذو مجموع مراتب 19 + 37 + 73 + 109 + 127 + 163 + 181 + 271 + 307 + 433 = 1720131 non-additive composites up to 506 يوجد 131 عدد مركب غير جمعي لغاية 506 العدد الأولي ال 114 = 619 114th prime number = 619 506th composite number = 621 العدد المركب ال 506 = 621 114 + 506 = 620620 = 506 + 114-chapter groups with numbers = 229= 229 4-chapter groups with dditive prime

P_PivotCo	nsecutiveVe	erses metho	d with pi	vot = 16	There are 229 4-
x	Y	XY	Prime	Sum	sum of chapter r
1	31	31	2	33	total verses
2	30	60	3	63	16 of these 229
3	29	87	5	92	total words = ad
4	28	112	7	119	53 of these 229
5	27	135	11	146	total words = no
6	26	156	13	169	<u>-</u>
7	25	175	17	192	
8	24	192	19	211	
9	23	207	23	230	
10	22	220	29	249	قـل هـو الله احـد
11	21	231	31	262	الله الصمد
12	20	240	37	277	لم يلد ولم يولد
13	19	247	41	288	
14	18	252	43	295	
15	17	255	47	302	
16	16	256	53	309	All values are A
17	15	255	59	314	
18	14	252	61	313	
19	13	247	67	314	
20	12	240	71	311	لم يلد ولم يولد
21	11	231	73	304	الله الصمد
22	10	220	79	299	قـل هـو الله احـد
23	9	207	83	290	
24	8	192	89	281	
25	7	175	97	272	
26	6	156	101	257	CREDITS
27	5	135	103	238	Ali Adams, Iraq.
28	4	112	107	219	Tariq Majeed, Iraq.
29	3	87	109	196	Sabri Ibrahim Tahbo
30	2	60	113	173	Dr. Hatim Zhaghlou
31	1	31	127	158	www.heliwave.co
496	496	5456	1720	7176	
496 = 3rd	perfect nu	ımber [sum	of proper	divisors =	= 1+2+4+8+16+31+62+124+248

4-chapter groups with on-additive composite

Abjad Gematria

ولم یکن له کفوا احد

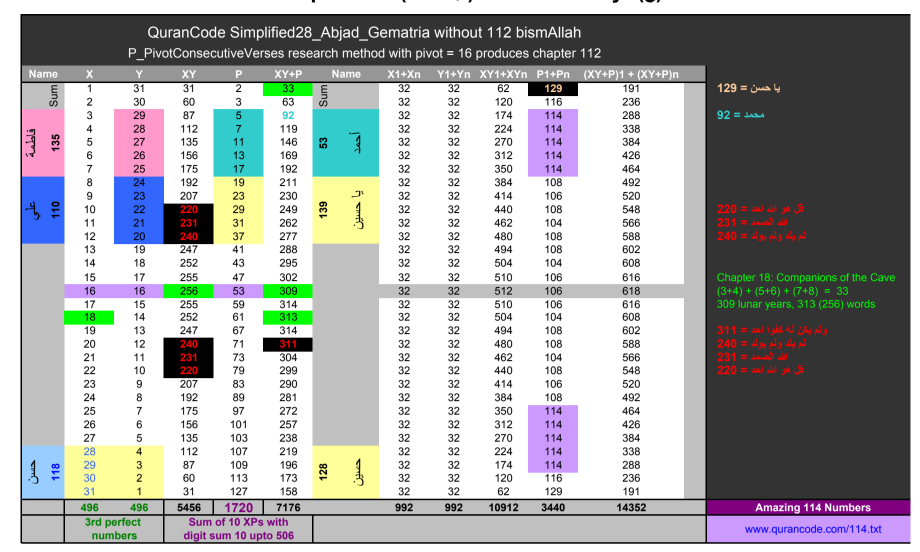
oub, Palestine. ıl, Egypt. com/114.txt

496 = 3rd perfect number [sum of proper divisors = 1+2+4+8+16+31+62+124+248 = 496]

1720 = sum of the 10 non-additive primes up to 506 with digit sum = 10

ONS	The Unit	{U}	= Whole number that is indivisible.
	Prime number	{P}	= Whole number that is divisible by itself only.
Н	Additive Prime	{AP}	= Prime with a prime digit sum.
TINI	Non-additive Prime	{XP}	= Prime with a non-prime digit sum.
	Composite number	{ C }	= Whole number that is divisible by itself and others.
DEF	Additive Composite	{ AC }	= Composite with a composite digit sum.
	Non-additive Composite	{XC}	= Composite with a non-composite digit sum.

### Chapter 112 (الإخلاص) and Ahlul-bayt (ع)



## Twin Numbers 114 and 506

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Chapter 57 = 29 verses
                                     Quran = 114 chapters
114 \div 2
             = 57
                                                                 506 ÷ 2
                                                                                = 253
median(1..57) = 29
                                                                 median(1..253) = 127
57 × 29
             = 1653
                                                                 253 × 127
                                                                                = 32131
16th prime
             = 53
                                                                                = 131
                                                                 32nd prime
There are 16 additive primes up to 114:
                                                                 There are 42 non-additive primes up to 506:
2, 3, 5, 7, 11, 23, 29, 41, 43, 47,
                                                                  13, 17, 19, 31, 37, 53, 59, 71, 73, 79,
61, 67, 83, 89, 101, 113
                                                                  97, 103, 107, 109, 127, 149, 163, 167, 181, 211,
                                                                 233, 239, 251, 257, 271, 277, 293, 307, 347, 349,
                                                                 367, 383, 389, 419, 431, 433, 439, 457, 479, 491,
                                                                 499, 503
                                                                 32 non-additive primes up to 506 with digit sum <> 10
                                                                 10 non-additive primes up to 506 with digit sum = 10
                                                                 There are 131 non-additive composites up to 506:
There are 53 additive composites up to 114:
4, 6, 8, 9, 15, 18, 22, 24, 26, 27,
                                                                 10, 12, 14, 16, 20, 21, 25, 30, 32, 34,
                                                                  38, 49, 50, 52, 56, 58, 65, 70, 74, 76,
28, 33, 35, 36, 39, 40, 42, 44, 45, 46,
48, 51, 54, 55, 57, 60, 62, 63, 64, 66,
                                                                  85, 92, 94, 98, 100, 102, 104, 106, 110, 111,
68, 69, 72, 75, 77, 78, 80, 81, 82, 84,
                                                                 115, 119, 120, 122, 124, 128, 133, 140, 142, 146,
                                                                 148, 155, 160, 164, 166, 175, 182, 184, 188, 200,
86, 87, 88, 90, 91, 93, 95, 96, 99, 105,
108, 112, 114
                                                                 201, 203, 205, 209, 210, 212, 214, 218, 221, 230,
                                                                 232, 236, 238, 245, 247, 250, 254, 256, 265, 272,
                                                                 274, 278, 287, 289, 290, 292, 296, 298, 300, 302,
                                                                 304, 308, 319, 320, 322, 326, 328, 335, 340, 344,
P114
        = 619
                                XC114 + AC114 - C114 = 506
                                                                 346, 355, 362, 364, 368, 371, 377, 380, 382, 386,
114 + 506 = 620
                                436 + 220 - 150 = 506
                                                                 388, 391, 395, 403, 407, 410, 412, 416, 418, 425,
                                                                 427, 430, 434, 436, 445, 452, 454, 458, 469, 470,
C506
         = 621
                                                                 472, 476, 478, 481, 485, 490, 494, 496, 500, 502,
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      Verses with value = 1653 in reptent prime letter-value systems

      Simplified28_Frequency_ReptendPrimes
      54:50

      Simplified28_Abjad_ReptendPrimes
      78:29

      Cyclic number 142857 = (10^(7-1) - 1) ÷ 7 with reptent prime = 7

      142857 × 1 = 142857
      142857 × 2 = 285714
      142857 × 3 = 428571
      142857 × 4 = 571428
      142857 × 5 = 714285
      142857 × 6 = 857142

      7, 17, 19, 23, 29, 47, 59, 61, 97, 109, 113, 131, 149, 167, 179, 181, 193, 223, 229, 233, 257, 263, 269, 313, 337, 367, 379, 383, 389, 419, 433, 461, 487, 491, 499, 503, 509, 541

      http://en.wikipedia.org/wiki/Cyclic_number#Form_of_cyclic_numbers
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