

في 62 سورة

275 ءاية

1503 كىلمة

6555 حرف

الحروف = 3738 + 2817 = 6555 حرف

# Twin Numbers 114 and 506

# الأعداد الشقيقة 114 و 506

```
Quran = 114 chapters
                                                                     القرءان = 114 سورة
                                                                     سورة 57 = 29 عاية
                Chapter 57 = 29 verses
114 ÷ 2
                  = 57
                                                                            57 =
                                                                                             2 ÷ 114
median(1..57)
                  = 29
                                                                           29 =
                                                                                         وسط (1..57)
                  = 1653
57 × 29
                                                                         1653 =
                                                                                             29 \times 57
16th prime
                                                                            العدد الأولى ال16 = 53
                       53
                                                                          253 =
                                                                                             2 ÷ 506
506 ÷ 2
                  = 253
median(1...253) = 127
                                                                          127 =
                                                                                        وسط (253..1)
253 \times 127
                  = 32131
                                                                        32131 =
                                                                                          127 \times 253
32nd prime
                       131
                                                                          العدد الأولى ال32 = 131
16 additive primes up to 114
                                                                     يوجد 16 عدد أولي جمعي لغاية 114
53 additive composites up to 114
                                                                     يوجد 53 عدد مركب جمعي لغاية 114
                                                              يوجد 10+32 عدد أولي غير جمعي لغاية 506
32+10 non-additive primes up to 506
       منها 10 عدد أولي غير جمعي ذو مجموع مراتب = 10 non-additive primes with digit sum = 10
                   19 + 37 + 73 + 109 + 127 + 163 + 181 + 271 + 307 + 433 = 1720
131 non-additive composites up to 506
                                                                يوجد 131 عدد مركب غير جمعي لغاية 506
                                                             العدد الأولى ال114 = 619
          114th prime number = 619
     506th composite number = 621
                                                             العدد المركب ال506 = 621
                     114 + 506 = 620
                                                             620 = 506 + 114
 P PivotConsecutiveVerses method with pivot = 16
                                                             There are 229 4-chapter groups with
                                                             sum of chapter numbers = 229
              Y
                        XY
                                   P
                                           XY+P
              31
                        31
                                   2
    1
                                            33
                                                             total verses
    2
              30
                        60
                                   3
                                            63
                                                             16 of these 229 4-chapter groups with
    3
              29
                        87
                                   5
                                            92
                                                             total words = additive prime
              28
                       112
                                            119
                                                             53 of these 229 4-chapter groups with
                                                             total words = non-additive composite
              27
    5
                       135
                                  11
                                            146
    6
              26
                       156
                                  13
                                            169
                                                                             هنالك 229 مجموعة سوّر رباعية
              25
                       175
                                  17
                                            192
                                                                   لمجموع أرقام سوّر 229 ومجموع ءايات 229
                                                                   منها 16 مجموعة بمجموع كلمات أولي جمعي
              24
                       192
                                  19
                                            211
                                                                   و53 مجموعة بمجموع كلمات مركب غير جمعي
    9
              23
                       207
                                  23
                                            230
   10
              22
                       220
                                  29
                                            249
   11
              21
                       231
                                  31
                                            262
   12
              20
                       240
                                  37
                                            277
   13
              19
                       247
                                  41
                                            288
   14
                                  43
                                            295
              18
                       252
             17
                                  47
   15
                       255
                                            302
              16
                        256
                                  53
                                            309
```

#### Abjad Gematria Values

```
ولم يكن له كفوا احد لم يلد ولم يولد
الله الصمد
قل هو الله احد
```

```
XC114 + AC114 - C114 = 506
436 + 220 - 150 = 506
```

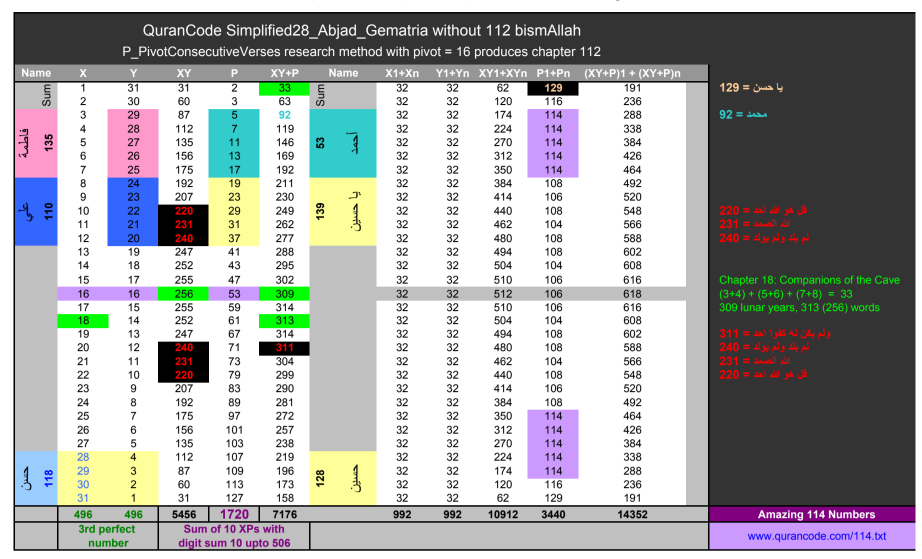
496 = 3rd perfect number [sum of proper divisors = 1+2+4+8+16+31+62+124+248 = 496]

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

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

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



## Twin Numbers 114 and 506

```
Quran = 114 chapters
                                                                Chapter 57 = 29 verses
114 ÷ 2
             = 57
                                                                 506 ÷ 2
                                                                                = 253
median(1..57) = 29
                                                                 median(1...253) = 127
57 × 29
             = 1653
                                                                 253 × 127
                                                                                = 32131
16th prime
             = 53
                                                                 32nd prime
                                                                                = 131
There are 16 additive primes up to 114:
                                                                 There are 42 non-additive primes up to 506:
                                                                  13, 17, 19, 31, 37, 53, 59, 71, 73, 79,
2, 3, 5, 7, 11, 23, 29, 41, 43, 47,
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 53 additive composites up to 114:
                                                                 There are 131 non-additive composites up to 506:
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,
                                                                  85, 92, 94, 98, 100, 102, 104, 106, 110, 111,
48, 51, 54, 55, 57, 60, 62, 63, 64, 66,
                                                                 115, 119, 120, 122, 124, 128, 133, 140, 142, 146,
68, 69, 72, 75, 77, 78, 80, 81, 82, 84,
86, 87, 88, 90, 91, 93, 95, 96, 99, 105,
                                                                 148, 155, 160, 164, 166, 175, 182, 184, 188, 200,
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
                                XC114 + AC114 - C114 = 506
                                                                  346, 355, 362, 364, 368, 371, 377, 380, 382, 386,
                                436 + 220 - 150 = 506
114 + 506 = 620
                                                                 388, 391, 395, 403, 407, 410, 412, 416, 418, 425,
C506
         = 621
                                                                 427, 430, 434, 436, 445, 452, 454, 458, 469, 470,
                                                                 472, 476, 478, 481, 485, 490, 494, 496, 500, 502,
```

```
      Verses with value = 1653 in reptent prime letter-value systems

      Simplified28_Frequency_ReptendPrimes
      54:50
      وما امرنا الا وحده كلمح بالبصر

      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
```