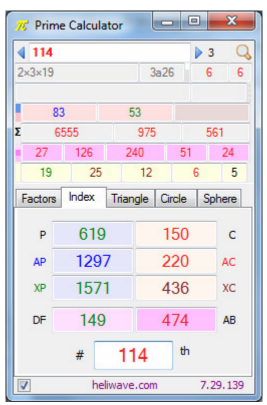
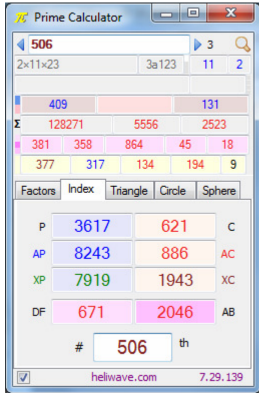
Twin Numbers: 114 and 506

```
The Unit

| Prime number | Prime | Pri
```





PrimeCalculator is open-source software from http://qurancode.com

```
114 \div 2 = 57 506 \div 2 = 253

median(1..57) = 29 median(1..253) = 127

57 \times 29 = 1653 253 \times 127 = 32131

16^{th} prime = 53 32^{nd} prime = 131
```

```
P114 = 619

114 + 506 = 620

C506 = 621
```

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

```
XC506 - AC506 - C506 = XC114

1943 - 886 - 621 = 436
```

```
16 prime numbers with prime digit sums up to 114
53 composite numbers with composite digit sums up to 114
42 prime numbers with non-prime digit sums up to 506
131 composite numbers with non-composite digit sums up to 506
```

http://qurancode.com 1

```
16 prime numbers with prime digit sums up to 114:
2, 3, 5, 7, 11, 23, 29, 41, 43, 47, 61, 67, 83, 89, 101, 113.
53 composite numbers with composite digit sums up to 114:
4, 6, 8, 9, 15, 18, 22, 24, 26, 27, 28, 33, 35, 36, 39, 40, 42, 44, 45, 46, 48,
51, 54, 55, 57, 60, 62, 63, 64, 66, 68, 69, 72, 75, 77, 78, 80, 81, 82, 84, 86,
87, 88, 90, 91, 93, 95, 96, 99, 105, 108, 112, 114.
42 prime numbers with non-prime digit sums up to 506:
13, 17, 19, 31, 37, 53, 59, 71, 73, 79, 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 with a digit sum != 10
  10 non-additive primes with a digit sum = 10
  19 + 37 + 73 + 109 + 127 + 163 + 181 + 271 + 307 + 433 = 1720
  Sum of the first 31 prime numbers from 2 to 127
131 composite numbers with non-composite digit sums up to 506:
10, 12, 14, 16, 20, 21, 25, 30, 32, 34, 38, 49, 50, 52, 56, 58, 65, 70, 74, 76,
85, 92, 94, 98, 100, 102, 104, 106, 110, 111, 115, 119, 120, 122, 124, 128, 133,
140, 142, 146, 148, 155, 160, 164, 166, 175, 182, 184, 188, 200, 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, 346, 355, 362, 364, 368, 371, 377, 380, 382, 386, 388, 391, 395, 403, 407, 410, 412, 416, 418, 425, 427, 430, 434, 436, 445, 452, 454,
458, 469, 470, 472, 476, 478, 481, 485, 490, 494, 496, 500, 502, 506.
```

```
There are 229 4-chapter groups with chapter sum = 229 and verse count = 229
```

16 of these 4-chapter groups have an additive prime word sum and 53 of these 4-chapter groups have a non-additive composite word sum.

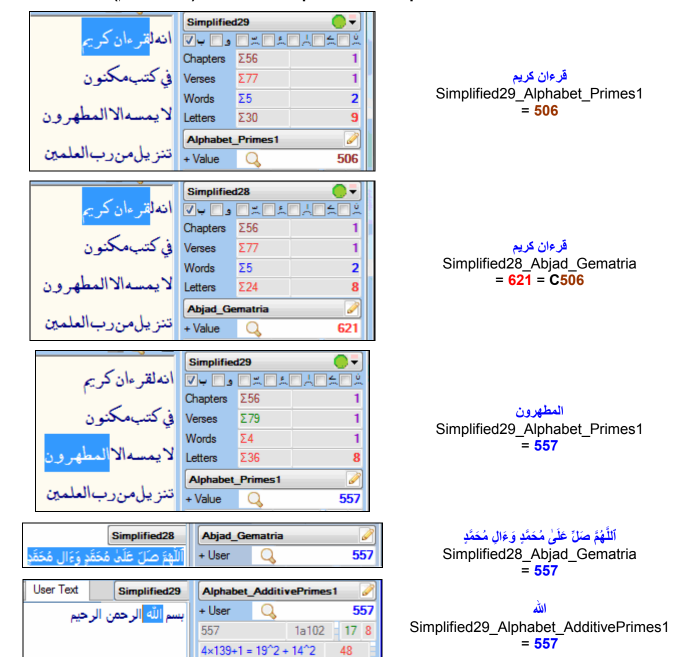


QuranLab is open-source software from http://qurancode.com

http://qurancode.com 2

Twin Numbers: 114 & 506 Ali Adams

Outer Quran (القرءان العظيم) === 114 chapters with chapter #57 = 29 Verses Inner Quran (القرءان الكريم) === 506 chapters with chapter #253 = 127 Verses



```
Fermat's Prime = \frac{4}{1} n + \frac{1}{1} = \frac{a^2}{1} + \frac{b^2}{1} = \frac{4(139)}{1} + \frac{1}{1} = \frac{19^2}{1} + \frac{14^2}{1}
```

```
7 verses = 29 letters = 139 letters = سورة الفاتحة = 139 letters with 124 diacritics with 56 dots = 139 + 124 = 263 = P56
```

Letter's diacritics and dots existed mathematically before they were added to the Quran's Text.

```
in Simplified29_Alphabet_AdditivePrimes1 = 1034
in Simplified29_Alphabet_Primes1 = 1034
1034 = 260<sup>th</sup> 3-dimensional number where 260<sup>th</sup> Prime = 1657 = 139<sup>th</sup> Additive Prime.
```

http://qurancode.com 3