

2012

Danger Latitudes

Ali Adams

www.heliwave.com

Even joining these numbers left-to-right **729139** or right-to-left **139297** also produces prime numbers with prime digits sums too ($7+2+9+1+3+9=31$)!

The Message

Although the number of chapters and the number of verses in the Quran are not prime numbers, once we separate chapter **The Key** from the **Message** 113 chapters as Allah hints in Quran 15:87:

أعوذ بالله من الشيطان الرجيم بسم الله الرحمن الرحيم

وَلَقَدْ آتَيْنَاكَ سَبْعًا مِّنَ الْمَثَانِي وَالْقُرْآنَ الْعَظِيمَ

We've given you seven of the doubles (praising verses) and the Great Quran

then we get:

The Quran = Key + Message

114 chapters = 1 + 113

6236 verses = 7 + 6229

where **1**, **113**, **7**, and **6229** are also prime numbers with primes digit sums ($1=1$, $1+1+3=5$, $7=7$, $6+2+2+9=19$).

Glory to Allah, the All-Wise, All-Knowing!

Prime Numbers

Because of their mysterious distribution amongst the natural numbers, prime numbers are used in cryptology which is the science of secret writings. When you buy something over the Internet with a credit card, two large prime numbers wrap your card details to be sent to the online store to keep your info safe.

Readable Encrypted Book

God All-knowing also uses prime numbers to hide secret information inside the readable text of the Quran which literally means: Readable despite being encrypted.

The Key

God Almighty has built the first chapter of the Quran using prime numbers and named it Al-Fatiha or The Opener or The Key and not The Opening as many think.

The Key chapter consists of **7** verses, **29** words, and **139** letters. All are prime numbers and their digit sums ($7=7$, $2+9=11$ and $1+3+9=13$) are also primes, and the sum of these sums is yet another prime ($7+11+13=31$)!!!

Quran and 2012

Quran's chapter #55 The Merciful has **31** repetitions of the 4-worded verse:

أعوذ بالله من الشيطان الرجيم بسم الله الرحمن الرحيم

فَبِأَيِّ آلَاءِ رَبِّكُمَا تُكَذِّبَانِ

What other bounties of your Lord do you both (man and jinn) still deny?

Not only **31** is a prime number, but the sum of the verse numbers of these **31** repetitions is also a prime number too:

13 + 16 + 18 + 21 + 23 + 25 + 28 + 30 + 32 + 34 + 36 + 38 + 40 + 42 + 45 + 47 + 49 + 51 + 53 + 55 + 57 + 59 + 61 + 63 + 65 + 67 + 69 + 71 + 73 + 75 + 77 = 1433

1433 may seem just an innocent prime number with a prime digit sum too ($1+4+3+3=11$) but once you know that the current Islamic Hijri year is **1431AH**, then the number **1433** could indeed be a reference to the Hijri leap year **1433AH**.

But Allah Al-knowing did not leave to speculations for He made the chapter to consist of **355 words** including its *Bism Allah Ar-Rahmaan Ar-Raheem*, which is **exactly** the same number as the number of days in the leap Hijri year **1433AH** which has the following month days:

29+30+29+30+29+30+30+29+30+30+29+30
 = **355 Days** [www.islamicfinder.org /Hcal/hdate_year.php?year=1433&base=h]

Therefore, every word in chapter The Merciful maps directly to a day in the Hijri year **1433AH**. That means there will be **31** events each lasting **4 days** as there are **31** repetitions of the **4**-worded verse.

If these events are any kind of external threat like meteorite showers then each event would sweep the Earth 4 times along a specific latitude as the Earth completes **4** spins in **4** days.

Therefore, there would be **31 danger latitudes** that people must avoid and Allah is telling us exactly where these latitudes are in the numbers of the repeated verse themselves.

Allah even confirms that these numbers (**13 – 77**) are meant as latitude degrees by making them site exactly at the center of latitude range values from **0°** to **90°**.

Therefore, **if** a **4**-day event occurs at latitude **13° North, South** or **both** as Allah is addressing two entities (man and jinn) in the repeated verse, **then** all other latitudes **are indeed danger zones**.

2012 Danger Latitudes and Dates			
13°	2012-01-07	47°	2012-07-01
16°	2012-01-22	49°	2012-07-07
18°	2012-01-30	51°	2012-07-14
21°	2012-02-10	53°	2012-07-23
23°	2012-02-18	55°	2012-08-05
25°	2012-02-28	57°	2012-08-18
28°	2012-03-13	59°	2012-08-25
30°	2012-03-27	61°	2012-09-03
32°	2012-04-04	63°	2012-09-10
34°	2012-04-24	65°	2012-09-15
36°	2012-05-06	67°	2012-09-22
38°	2012-05-16	69°	2012-09-30
40°	2012-05-28	71°	2012-10-07
42°	2012-06-07	73°	2012-10-15
45°	2012-06-22	75°	2012-10-25
		77°	2012-11-04

