

Prime Numbers

The prime numbers are the numbers which can not be divided by any number without a remainder other than 1 and itself.

$$\text{Prime numbers} = \{1, 2, 3, 5, 7, 11, 13, 17, \dots\}$$

Prime numbers draw attention of everyone who interests with mathematics. Thence, various researches have been made in connection with these numbers.

It wouldn't be surprising to seek for some richness related to the prime numbers in the index of Allāh's book that has created the human beings and the prime numbers when we take the admiration of the human beings for the prime numbers.

 Example: Let's take on and discuss the 11 number. This number is a prime number. Forwhy it can not be divided to any number other than 1 and itself.

 We have observed before that each surah which is included in the Holy Qur'ān is defined by two numbers one being the sequence number and the other as the number of ayat. As, in the Holy Qur'ān there are 114 surahs, then in the index a figure which is two times of such figure shall be in question. The first question that recurs to the mind is that:

Question: Is the total sum of all the figures which are included in this index a prime number?

In order to answer this question it is required to add all the sequence numbers and the number of ayats of all the surahs which are included in the Holy Qur'ān:

The total sum of the sequence numbers of the surahs which are included in the Holy Qur'ān:

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$$\begin{aligned}
 &1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 + 11 + 12 + \\
 &13 + 14 + 15 + 16 + 17 + 18 + 19 + 20 + 21 + 22 + 23 + \\
 &24 + 25 + 26 + 27 + 28 + 29 + 30 + 31 + 32 + 33 + 34 + \\
 &35 + 36 + 37 + 38 + 39 + 40 + 41 + 42 + 43 + 44 + 45 + \\
 &46 + 47 + 48 + 49 + 50 + 51 + 52 + 53 + 54 + 55 + 56 + \\
 &57 + 58 + 59 + 60 + 61 + 62 + 63 + 64 + 65 + 66 + 67 + \\
 &68 + 69 + 70 + 71 + 72 + 73 + 74 + 75 + 76 + 77 + 78 + \\
 &79 + 80 + 81 + 82 + 83 + 84 + 85 + 86 + 87 + 88 + 89 + \\
 &90 + 91 + 92 + 93 + 94 + 95 + 96 + 97 + 98 + 99 + 100 + \\
 &101 + 102 + 103 + 104 + 105 + 106 + 107 + 108 + 109 + \\
 &110 + 111 + 112 + 113 + 114 = \mathbf{6555}
 \end{aligned}$$

The total sum of the number of ayats of the surahs which are included in the Holy Qur'ān:

$$\begin{aligned}
 &7 + 286 + 200 + 176 + 120 + 165 + 206 + 75 + \\
 &129 + 109 + 123 + 111 + 43 + 52 + 99 + 128 + 111 + \\
 &110 + 98 + 135 + 112 + 78 + 118 + 64 + 77 + 227 + \\
 &93 + 88 + 69 + 60 + 34 + 30 + 73 + 54 + 45 + 83 + \\
 &182 + 88 + 75 + 85 + 54 + 53 + 89 + 59 + 37 + 35 + \\
 &38 + 29 + 18 + 45 + 60 + 49 + 62 + 55 + 78 + 96 + \\
 &29 + 22 + 24 + 13 + 14 + 11 + 11 + 18 + 12 + 12 + \\
 &30 + 52 + 52 + 44 + 28 + 28 + 20 + 56 + 40 + 31 + \\
 &50 + 40 + 46 + 42 + 29 + 19 + 36 + 25 + 22 + 17 + \\
 &19 + 26 + 30 + 20 + 15 + 21 + 11 + 8 + 8 + 19 + 5 + \\
 &8 + 8 + 11 + 11 + 8 + 3 + 9 + 5 + 4 + 7 + 3 + 6 + 3 \\
 &+ 5 + 4 + 5 + 6 = \mathbf{6236}
 \end{aligned}$$

The total sum of these two figures will give us the total sum of all the figures in the index of the Holy Qur'ān:

$$6555 + 6236 = \mathbf{12791}$$

Now we can give reply to our question:

Response: Yes, the total sum of the figures which are included in this index is a prime number.

The second question that recurs to the mind is that:

Question: Is the total sum of the multiplication of these two arrays (sequence number arrays and array of number of ayats) a prime number?

In order to give a reply to that question it is required that we should constitute the below list.

The multiplication of the sequence number of the surahs with the number of ayats

Surah	No. * Ayat	Surah	No. * Ayat	Surah	No. * Ayat
Al-Fātiḥa	7	Al-Zumar	2925	Al-Mursalāt	3850
Al-Baqarah	572	Al-Mu'min	3400	Al-Naba'	3120
Āl 'Imrān	600	Fuṣṣilat	2214	Al-Nāzi'āt	3634
Al-Nisā	704	Al-Shūrā	2226	'Abasa	3360
Al-Māidah	600	Al-Zukhruf	3827	Al-Takwīr	2349
Al-En'ām	990	Al-Dukhān	2596	Al-Infīṭār	1558
Al-A'rāf	1442	Al-Jāthiyah	1665	Al-Muṭaffifin	2988
Al-Anfāl	600	Al-Aḥqāf	1610	Al-Inshiqāq	2100
Al-Tawbah	1161	Muḥammad	1786	Al-Burūj	1870
Yūnus	1090	Al-Faṭḥ	1392	Al-Ṭāriq	1462
Hūd	1353	Al-Ḥujurāt	882	Al-A'lā	1653
Yūsuf	1332	Qāf	2250	Al-Ghāshiyah	2288
Al-Ra'd	559	Al-Dhāriyāt	3060	Al-Fajr	2670
Ibrāhīm	728	Al-Ṭūr	2548	Al-Balad	1800
Al-Ḥijr	1485	Al-Najm	3286	Al-Shams	1365
Al-Naḥl	2048	Al-Qamar	2970	Al-Layl	1932
Al-'Isrā	1887	Al-Raḥmān	4290	Al-Ḍuḥā	1023
Al-Kahf	1980	Al-Wāqī'ah	5376	Al-Inshirāḥ	752
Maryam	1862	Al-Ḥadīd	1653	Al-Tīn	760
Ṭāhā	2700	Al-Mujādalah	1276	Al-'Alaq	1824
Al-Anbiyā	2352	Al-Ḥashr	1416	Al-Qadr	485
Al-Ḥajj	1716	Al-Mumtaḥinah	780	Al-Bayyinah	784
Al-Mu'minūn	2714	Al-Ṣaff	854	Al-Zilzāl	792
Al-Nūr	1536	Al-Jumu'ah	682	Al-'Ādiyāt	1100

Al-Furqān	1925	Al-Munāfiqūn	693	Al-Qāri'ah	1111
Al-Shu'arā	5902	Al-Taghābun	1152	Al-Takāthur	816
Al-Naml	2511	Al-Ṭalāq	780	Al-'Asr	309
Al-Qaşaş	2464	Al-Taḥrīm	792	Al-Humaza	936
Al-'Ankabūt	2001	Al-Mulk	2010	Al-Fil	525
Al-Rūm	1800	Al-Qalam	3536	Quraysh	424
Luqmān	1054	Al-Ḥāqqah	3588	Al-Mā'ūn	749
Al-Sajdah	960	Al-Ma'ārij	3080	Al-Kawthar	324
Al-Aḥzāb	2409	Nūḥ	1988	Al-Kāfirūn	654
Saba	1836	Al-Jinn	2016	Al-Naşr	330
Fāṭir	1575	Al-Muzzammil	1460	Tabbat	555
Yāsīn	2988	Al-Muddaththir	4144	Al-Ikhlāş	448
Al-Şaffāt	6734	Al-Qiyāmah	3000	Al-Falaq	565
Şād	3344	Al-Insān	2356	Al-Nās	684

List-26

The total sum of the numbers which are included in List-26:

$$\begin{aligned}
& 7 + 572 + 600 + 704 + 600 + 990 + 1442 + 600 + \\
& 1161 + 1090 + 1353 + 1332 + 559 + 728 + 1485 + 2048 + \\
& 1887 + 1980 + 1862 + 2700 + 2352 + 1716 + 2714 + 1536 \\
& + 1925 + 5902 + 2511 + 2464 + 2001 + 1800 + 1054 + 960 \\
& + 2409 + 1836 + 1575 + 2988 + 6734 + 3344 + 2925 + \\
& 3400 + 2214 + 2226 + 3827 + 2596 + 1665 + 1610 + 1786 \\
& + 1392 + 882 + 2250 + 3060 + 2548 + 3286 + 2970 + 4290 \\
& + 5376 + 1653 + 1276 + 1416 + 780 + 854 + 682 + 693 + \\
& 1152 + 780 + 792 + 2010 + 3536 + 3588 + 3080 + 1988 + \\
& 2016 + 1460 + 4144 + 3000 + 2356 + 3850 + 3120 + 3634 \\
& + 3360 + 2349 + 1558 + 2988 + 2100 + 1870 + 1462 + \\
& 1653 + 2288 + 2670 + 1800 + 1365 + 1932 + 1023 + 752 + \\
& 760 + 1824 + 485 + 784 + 792 + 1100 + 1111 + 816 + 309 \\
& + 936 + 525 + 424 + 749 + 324 + 654 + 330 + 555 + 448 \\
& + 565 + 684 = \mathbf{209029}
\end{aligned}$$

Response: Yes, the total sum of the multiplication of such two arrays(sequence number arrays and array of number of ayats) which are included in the index is a prime number.

Evaluation

The number 209029 is an interesting prime number.

We are obliged to make one of those two assessments against this situation.

- a) *This is a coincidence.*
- b) *The owner of this book knows all about the prime numbers. The owner of this book prepared this situation consciously.*

Those who know that the set of prime numbers has a very narrow space in the number set shall know how low the probability of the first option is. But they may also insist on their allegation that this is a coincidence. But they will see by themselves that the first option will go down to a level of probability which is required to be neglected as they will observe the findings hereinafter. Forwhy, in the science of probability, successively predicted coincidences weakens the probability rate every time by binary division.

 Now, let us observe the homogeneous and non-homogeneous surahs with respect to have a prime sequence and ayat numbers:

In the list below, prime numbers contained in the index of Qur'ān are signed:

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
1	Al-Fātiḥa	7
2	Al-Baqarah	286
3	Āl 'Imrān	200
4	Al-Nisā	176
5	Al-Māidah	120
6	Al-En'ām	165
7	Al-A'rāf	206
8	Al-Anfāl	75
9	Al-Tawbah	129
10	Yūnus	109
11	Hūd	123

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
58	Al-Mujādalah	22
59	Al-Ḥashr	24
60	Al-Mumtaḥinah	13
61	Al-Şaff	14
62	Al-Jumu'ah	11
63	Al-Munāfiqūn	11
64	Al-Taghābun	18
65	Al-Ṭalāq	12
66	Al-Taḥrīm	12
67	Al-Mulk	30
68	Al-Qalam	52

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12	Yūsuf	111	69	Al-Hāqqah	52
13	Al-Ra' d	43	70	Al-Ma'ārij	44
14	Ibrāhīm	52	71	Nūḥ	28
15	Al-Ḥijr	99	72	Al-Jinn	28
16	Al-Naḥl	128	73	Al-Muzzammil	20
17	Al-'Isrā	111	74	Al-Muddaththir	56
18	Al-Kahf	110	75	Al-Qiyāmah	40
19	Maryam	98	76	Al-İnsān	31
20	Ṭāhā	135	77	Al-Mursalāt	50
21	Al-Anbiyā	112	78	Al-Naba'	40
22	Al-Ḥajj	78	79	Al-Nāzi'āt	46
23	Al-Mu'minūn	118	80	'Abasa	42
24	Al-Nūr	64	81	Al-Takwīr	29
25	Al-Furqān	77	82	Al-İnfitār	19
26	Al-Shu'arā	227	83	Al-Muṭaffifīn	36
27	Al-Naml	93	84	Al-İnshiqāq	25
28	Al-Qaṣaṣ	88	85	Al-Burūj	22
29	Al-'Ankabūt	69	86	Al-Ṭāriq	17
30	Al-Rūm	60	87	Al-A'lā	19
31	Luqmān	34	88	Al-Ghāshiyah	26
32	Al-Sajdah	30	89	Al-Fajr	30
33	Al-Aḥzāb	73	90	Al-Balad	20
34	Saba	54	91	Al-Shams	15
35	Fāṭir	45	92	Al-Layl	21
36	Yāsīn	83	93	Al-Ḍuḥā	11
37	Al-Şaffāt	182	94	Al-İnshirāḥ	8
38	Şād	88	95	Al-Tīn	8
39	Al-Zumar	75	96	Al-'Alaq	19
40	Al-Mu'min	85	97	Al-Qadr	5
41	Fuṣṣilat	54	98	Al-Bayyinah	8
42	Al-Shūrā	53	99	Al-Zilzāl	8
43	Al-Zukhruf	89	100	Al-'Ādiyāt	11
44	Al-Dukhān	59	101	Al-Qāri'ah	11
45	Al-Jāthiyah	37	102	Al-Takāthur	8
46	Al-Aḥqāf	35	103	Al-'Asr	3
47	Muḥammad	38	104	Al-Humaza	9
48	Al-Faṭḥ	29	105	Al-Fil	5

49	Al-Ḥujurāt	18	106	Quraysh	4
50	Qāf	45	107	Al-Mā'ūn	7
51	Al-Dhāriyāt	60	108	Al-Kawthar	3
52	Al-Ṭūr	49	109	Al-Kāfirūn	6
53	Al-Najm	62	110	Al-Naṣr	3
54	Al-Qamar	55	111	Tabbat	5
55	Al-Raḥmān	78	112	Al-Ikhlāṣ	4
56	Al-Wāqī'ah	96	113	Al-Falaq	5
57	Al-Ḥadīd	29	114	Al-Nās	6

List-27

Homogeneous and non-homogeneous surahs with respect to have a prime sequence and ayat numbers

Let us consider the sequence numbers and the number of ayats of the surahs of Qur'ān together. Let us make one consisting set of surahs with prime sequence and ayat numbers together with the surahs with non-prime sequence and ayat numbers, and; the other set containing surahs with prime sequence number and non-prime number of ayats together with the surahs with non-prime sequence number prime number of ayats.

👉 Example for the surahs with homogeneous sequence numbers and number of ayats:

97 Al-Qadr 5

The sequence number and also the number of ayats of the surah of al- Qadr are prime numbers. Consequently, surah of al-Qadr is a **homogeneous** surah in this sense.

4 Al-Nisā 176

Surah al-Nisā is also a **homogeneous** surah. Forwhy, both the sequence number and the number of ayats are non-prime numbers; that is homogeneous.

✍ Example for the surahs of which their sequence numbers and number of ayats are not homogeneous:

17 Al-'Isrā 111

Surah al-'Isrā has a prime sequence number and non-prime number of ayats. Therefore, surah al-'Isrā is **non-homogeneous** with respect to this manner.

10 Yūnus 109

Surah Yūnus is also a **non-homogeneous** surah. Forwhy, although the sequence number is non-prime, the number of ayats is a prime number; that is, does not belong to the same group.

Now let us have a look at the members of these two sets separately:

The surahs of which their sequence number and number of ayats are homogeneous with respect to have a prime sequence and ayat numbers

No.	Surah	Ayat	No.	Surah	Ayat
1	Al-Fātiḥa	7	58	Al-Mujādalah	22
4	Al-Nisā	176	64	Al-Taghābun	18
6	Al-En'ām	165	65	Al-Ṭalāq	12
8	Al-Anfāl	75	66	Al-Taḥrīm	12
9	Al-Tawbah	129	68	Al-Qalam	52
12	Yūsuf	111	69	Al-Ḥāqqah	52
13	Al-Ra'd	43	70	Al-Ma'ārij	44
14	Ibrāhīm	52	72	Al-Jinn	28
15	Al-Ḥijr	99	74	Al-Muddaththir	56
16	Al-Naḥl	128	75	Al-Qiyāmah	40
18	Al-Kahf	110	77	Al-Mursalāt	50
20	Ṭāhā	135	78	Al-Naba'	40
21	Al-Anbiyā	112	80	'Abasa	42
22	Al-Ḥajj	78	84	Al-Inshiqāq	25
24	Al-Nūr	64	85	Al-Burūj	22

25	Al-Furqān	77	88	Al-Ghāshiyah	26
27	Al-Naml	93	90	Al-Balad	20
28	Al-Qaṣaṣ	88	91	Al-Shams	15
30	Al-Rūm	60	92	Al-Layl	21
32	Al-Sajdah	30	94	Al-Inshirāḥ	8
34	Saba	54	95	Al-Tīn	8
35	Fāṭir	45	97	Al-Qadr	5
38	Ṣād	88	98	Al-Bayyinah	8
39	Al-Zumar	75	99	Al-Zilzāl	8
40	Al-Mu'min	85	102	Al-Takāthur	8
43	Al-Zukhruf	89	101	Al-Qāri'ah	11
46	Al-Aḥqāf	35	103	Al-'Asr	3
49	Al-Ḥujurāt	18	104	Al-Humaza	9
50	Qāf	45	106	Quraysh	4
51	Al-Dhāriyāt	60	107	Al-Mā'ūn	7
52	Al-Ṭūr	49	112	Al-Ikhlāṣ	4
54	Al-Qamar	55	113	Al-Falaq	5
55	Al-Raḥmān	78	114	Al-Nās	6
56	Al-Wāqi'ah	96			

List-28

The total member of this set is **67**.**67** is a prime number!

The surahs of which their sequence number and number of ayats are non-homogeneous with respect to have a prime sequence and ayat numbers

No.	Surah	Ayat	No.	Surah	Ayat
2	Al-Baqarah	286	60	Al-Mumtaḥinah	13
3	Āl 'Imrān	200	61	Al-Ṣaff	14
5	Al-Māidah	120	62	Al-Jumu'ah	11
7	Al-A'rāf	206	63	Al-Munāfiqūn	11
10	Yūnus	109	67	Al-Mulk	30
11	Hūd	123	71	Nūḥ	28
17	Al-'Isrā	111	73	Al-Muzzammil	20
19	Maryam	98	76	Al-Insān	31

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23	Al-Mu'minūn	118	79	Al-Nāzi'āt	46
26	Al-Shu'arā	227	81	Al-Takwīr	29
29	Al-'Ankabūt	69	82	Al-Infiṭār	19
31	Luqmān	34	83	Al-Muṭaffifīn	36
33	Al-Aḥzāb	73	86	Al-Ṭāriq	17
36	Yāsīn	83	87	Al-A'lā	19
37	Al-Şaffāt	182	89	Al-Fajr	30
41	Fuṣṣilat	54	93	Al-Ḍuḥā	11
42	Al-Shūrā	53	96	Al-'Alaq	19
44	Al-Dukhān	59	100	Al-'Ādiyāt	11
45	Al-Jāthiyah	37	105	Al-Fīl	5
47	Muḥammad	38	108	Al-Kawthar	3
48	Al-Fatḥ	29	109	Al-Kāfirūn	6
53	Al-Najm	62	110	Al-Naşr	3
57	Al-Ḥadīd	29	111	Tabbat	5
59	Al-Ḥaşhr	24			

List-29

The total member of this set is **47**.

47 is also a prime number!

Let's see the results which outcome collectively:



NO.	SURAH	AYAT	HOMOGENOUS	NON-HOMOGENOUS
1	Al-Fatihah	7		
2	Al-Baqarah	286	x	
3	Al-Imran	200		x
4	Al-Nisa	176	x	
5	Al-Maidah	120		x
6	Al-An'am	165	x	
7	Al-A'raf	206		x
8	Al-Anfal	75	x	
9	Al-Tawbah	129	x	
10	Yunus	109		x
11	Hud	123		x
12	Yusuf	111		
13	Al-Ra'd	43	x	
14	Ibrahim	52	x	
15	Al-Hijr	99	x	
16	Al-Nahl	128	x	
17	Al-Isra	111		x
18	Al-Kahf	110	x	
19	Maryam	98		x
20	Taha	135	x	
21	Al-Anbiya	112	x	
22	Al-Hajj	78	x	
23	Al-Mu'minun	118		x
24	Al-Nur	64	x	
25	Al-Furqan	77	x	
26	Al-Shura	227		x
27	Al-Naml	93	x	
28	Al-Qasas	88	x	
29	Al-Akshab	69		x
30	Al-Rum	60		x
31	Luqman	34		x
32	Al-Shu'rah	30	x	
33	Al-Ahzab	73		x
34	Saba	54	x	
35	Fatir	45	x	
36	Yaasin	83		x
37	Al-Saffat	182		x
38	Sad	88	x	
39	Al-Zumar	75	x	
40	Al-Mu'min	85	x	
41	Fussilat	54		x
42	Al-Shura	53		x
43	Al-Zukhruf	89	x	
44	Al-Dukhan	59		x
45	Al-Jathiyah	37		x
46	Al-Ahqaf	35		x
47	Muhammad	38	x	
48	Al-Fath	29		x
49	Al-Hujurat	18	x	
50	Qaf	45		
51	Al-Dharyat	60		
52	Al-Tur	49		
53	Al-Najm	62		x
54	Al-Qamar	55	x	
55	Al-Rahman	78	x	
56	Al-Waqiah	96	x	
57	Al-Hadid	29		x
58	Al-Mujadilah	22	x	
59	Al-Insan	24		x
60	Al-Mumtahinah	13		x
61	Al-Saff	14		x
62	Al-Jum'ah	11		x
63	Al-Munafiqun	11		x
64	Al-Taghabun	18	x	
65	Al-Talaaq	12	x	
66	Al-Talim	12	x	
67	Al-Mulk	30		x
68	Al-Qalam	52	x	
69	Al-Haqqah	52	x	
70	Al-Marij	44	x	
71	Noh	28		x
72	Al-Jinn	28	x	
73	Al-Muzammil	20		x
74	Al-Muddaththir	56	x	
75	Al-Qiyamah	40		
76	Al-Insan	31		x
77	Al-Mursalat	50	x	
78	Al-Naba'	40		
79	Al-Nazi'at	46		x
80	Abasa	42	x	
81	Al-Takwir	29		x
82	Al-Infitar	19		x
83	Al-Mutaffifin	36		x
84	Al-Inshiqaaq	25	x	
85	Al-Buroj	22	x	
86	Al-Tariq	17		x
87	Al-A'la	19		x
88	Al-Ghashiyah	26	x	
89	Al-Fajr	30		x
90	Al-Balad	20		
91	Al-Shams	15	x	
92	Al-Layl	21		
93	Al-Duha	11		x
94	Al-Inshirah	8	x	
95	Al-Tin	8	x	
96	Al-Alaq	19	x	
97	Al-Qadr	5	x	
98	Al-Bayyinah	8	x	
99	Al-Zilzal	8	x	
100	Al-A'iyat	11		
101	Al-Qari'ah	11	x	
102	Al-Takathur	8		
103	Al-Asr	3		x
104	Al-Humaza	9	x	
105	Al-Fil	5		x
106	Quraysh	4	x	
107	Al-Ma'un	7	x	
108	Al-Kawthar	3		x
109	Al-Kafirun	6		x
110	Al-Nasr	3		x
111	Tabbat	5		x
112	Al-Ikhlās	4	x	
113	Al-Falaq	5	x	
114	Al-Nas	6	x	

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In the figure, (prime-prime) distribution of the homogenous and non-homogenous surahs is shown.

NO.	SURAH	AYAT	HOMOGENOUS	NON-HOMOGENOUS
1	Al-Fatihah	7	x	
2	Al-Baqarah	286		x
3	Al-Imran	200		x
4	Al-Nisa	176	x	
5	Al-Maidah	120		x
6	Al-En'am	165	x	
7	Al-A'raf	206		x
8	Al-Anfal	75	x	
9	Al-Tawbah	129	x	
10	Yunus	109		x
11	Hud	123		x
12	Yusuf	111		
13	Al-Ra'd	43	x	
14	Ibrahim	52	x	
15	Al-Hijr	99	x	
16	Al-Nahl	128	x	
17	Al-Isra	111		x
18	Al-Kahf	110	x	
19	Maryam	98		x
20	Taha	135	x	
21	Al-Anbiya	112	x	
22	Al-Hajj	78	x	
23	Al-Mu'minun	118		x
24	Al-Nur	64	x	
25	Al-Furqan	77	x	
26	Al-Shu'ara	227		x
27	Al-Naml	93	x	
28	Al-Qasas	88	x	
29	Al-Ankabut	69	x	
30	Al-Rum	60	x	
31	Luqman	34		x
32	Al-Sajdah	30	x	
33	Al-Ahzab	73		x
34	Saba	54	x	
35	Fatir	45	x	
36	Ya'sin	83		x
37	Al-Saffat	182		x
38	Sad	88	x	
39	Al-Zumar	75	x	
40	Al-Mu'min	85		x
41	Fussilat	54		x
42	Al-Shura	53		x
43	Al-Zukhruf	89	x	
44	Al-Dukhan	59		x
45	Al-Jathiyah	37		x
46	Al-Ahqaf	35		x
47	Muhammad	38		x
48	Al-Fath	29		x
49	Al-Hujurat	18		x
50	Qaf	45	x	
51	Al-Dharyat	60		x
52	Al-Tur	49		x
53	Al-Najm	62		x
54	Al-Qamar	55	x	
55	Al-Rahman	78	x	
56	Al-Waqiah	96		x
57	Al-Hadid	29		x
58	Al-Mujadalah	22	x	
59	Al-Hasr	24		x
60	Al-Mumtahinah	13		x
61	Al-Saff	14		x
62	Al-Junah	11		x
63	Al-Munafiqun	11		x
64	Al-Taghabun	18	x	
65	Al-Talag	12		x
66	Al-Talim	12	x	
67	Al-Mulk	30		x
68	Al-Qalam	52	x	
69	Al-Haqqa	52	x	
70	Al-Ma'arij	44		x
71	Noh	28		x
72	Al-Jinn	28	x	
73	Al-Muzammil	20		x
74	Al-Muddaththir	56	x	
75	Al-Qiyamah	40		x
76	Al-Insan	31		x
77	Al-Mursalat	50	x	
78	Al-Naba'	40		x
79	Al-Nazi'at	46		x
80	Abasa	42	x	
81	Al-Takwir	29		x
82	Al-Infitar	19		x
83	Al-Mutaffifin	36		x
84	Al-Inshiqaq	25	x	
85	Al-Buruj	22	x	
86	Al-Tarij	17		x
87	Al-A'la	19		x
88	Al-Ghashiyah	26	x	
89	Al-Fajr	30		x
90	Al-Balad	20		x
91	Al-Shams	15	x	
92	Al-Layl	21		x
93	Al-Duha	11		x
94	Al-Inshirah	8	x	
95	Al-Tin	8	x	
96	Al-Alaq	19		x
97	Al-Qadr	5	x	
98	Al-Bayyinah	8	x	
99	Al-Zilzal	8	x	
100	Al-Ayyat	11		x
101	Al-Qariah	11		x
102	Al-Takathur	8	x	
103	Al-Asr	3	x	
104	Al-Humaza	9	x	
105	Al-Fil	5		x
106	Quraysh	4	x	
107	Al-Madun	7	x	
108	Al-Kawthar	3		x
109	Al-Kafirun	6		x
110	Al-Nasr	3		x
111	Tabbat	5		x
112	Al-Ikhlās	4	x	
113	Al-Falaq	5	x	
114	Al-Nās	6	x	

prime

prime

style of symmetry

In the figure, (prime-prime) distribution of the homogenous and non-homogenous surahs is shown.

Evaluation

Such a distribution amazes.

 Now let us divide the homogeneous surahs into two sets, with a prime sequence number and prime number of ayats, and non-prime sequence number and non-prime number of ayats:

The set of surahs which have also prime sequence numbers in addition to prime number of ayats

No.	Surah	Ayat
1	Al-Fātiḥa	7
13	Al-Ra'd	43
43	Al-Zukhruf	89
97	Al-Qadr	5
101	Al-Qāri'ah	11
103	Al-'Asr	3
107	Al-Mā'ūn	7
113	Al-Falaq	5

List-30

The total member of this set is **8**.

8 is not a prime number!

The set of surahs with non-prime sequence number and the number of ayats

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
4	Al-Nisā	176	56	Al-Wāqi'ah	96
6	Al-En'ām	165	58	Al-Mujādalāh	22
8	Al-Anfāl	75	64	Al-Taghābun	18
9	Al-Tawbah	129	65	Al-Ṭalāq	12
12	Yūsuf	111	66	Al-Taḥrīm	12
14	Ibrāhīm	52	68	Al-Qalam	52
15	Al-Ḥijr	99	69	Al-Ḥāqqah	52

16	Al-Naḥl	128	70	Al-Ma'ārij	44
18	Al-Kahf	110	72	Al-Jinn	28
20	Ṭāhā	135	74	Al-Muddaththir	56
21	Al-Anbiyā	112	75	Al-Qiyāmah	40
22	Al-Ḥajj	78	77	Al-Mursalāt	50
24	Al-Nūr	64	78	Al-Naba'	40
25	Al-Furqān	77	80	'Abasa	42
27	Al-Naml	93	84	Al-Inshiqāq	25
28	Al-Qaṣaṣ	88	85	Al-Burūj	22
30	Al-Rūm	60	88	Al-Ghāshiyah	26
32	Al-Sajdah	30	90	Al-Balad	20
34	Saba	54	91	Al-Shams	15
35	Fāṭir	45	92	Al-Layl	21
38	Ṣād	88	94	Al-Inshirāḥ	8
39	Al-Zumar	75	95	Al-Tīn	8
40	Al-Mu'min	85	98	Al-Bayyinah	8
46	Al-Aḥqāf	35	99	Al-Zilzāl	8
49	Al-Ḥujurāt	18	102	Al-Takāthur	8
50	Qāf	45	104	Al-Humaza	9
51	Al-Dhāriyāt	60	106	Quraysh	4
52	Al-Ṭūr	49	112	Al-Ikhlāṣ	4
54	Al-Qamar	55	114	Al-Nās	6
55	Al-Raḥmān	78			

List-31

The total member of this set is **59**.

59 is a prime number!

Evaluation

The homogeneous surahs show a (prime ~ non prime) distribution.

At this point non-homogeneous surahs come into mind. Is there a symmetrical reflection of this state in that case?

Now let us divide the non-homogeneous surahs into two sets, with a prime sequence number and a non-prime number of ayats, and non-prime sequence number and a prime number of ayats:

The set of surahs with a prime sequence number and non-prime number of ayats

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
2	Al-Baqarah	286	47	Muḥammad	38
3	Āl ‘Imrān	200	53	Al-Najm	62
5	Al-Māidah	120	59	Al-Ḥashr	24
7	Al-A‘rāf	206	61	Al-Şaff	14
11	Hūd	123	67	Al-Mulk	30
17	Al-‘Isrā	111	71	Nūḥ	28
19	Maryam	98	73	Al-Muzzammil	20
23	Al-Mu‘minūn	118	79	Al-Nāzi‘āt	46
29	Al-‘Ankabūt	69	83	Al-Muṭaffifin	36
31	Luqmān	34	89	Al-Fajr	30
37	Al-Şaffāt	182	109	Al-Kāfirūn	6
41	Fuṣṣilat	54			

List-32

The total member of this set is **23**.

23 is a prime number!

The set of surahs, with a non-prime sequence number, and a prime number of ayats

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
10	Yūnus	109	76	Al-Insān	31
26	Al-Shu‘arā	227	81	Al-Takwīr	29
33	Al-Aḥzāb	73	82	Al-Infiṭār	19
36	Yāsīn	83	86	Al-Ṭāriq	17
42	Al-Shūrā	53	87	Al-A‘lā	19
44	Al-Dukhān	59	93	Al-Ḍuḥā	11
45	Al-Jāthiyah	37	96	Al-‘Alaq	19
48	Al-Fatḥ	29	100	Al-‘Ādiyāt	11
57	Al-Ḥadīd	29	105	Al-Fil	5

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60	Al-Mumtaḥinah	13	108	Al-Kawthar	3
62	Al-Jumu‘ah	11	110	Al-Naşr	3
63	Al-Munāfiqūn	11	111	Tabbat	5

List-33

The total member of this set is **24**.

24 is not a prime number!

Evaluation

Now we are facing the symmetry of the distribution that we have seen in the homogeneous surahs. In every stage, coming up of a new balance is a matter of fact.

Let's see the results which outcome collectively:



والراسخون في العلم يقولون آمنا

به كل من عند ربنا

“And those who are firmly grounded in knowledge say: "We believe in it; the whole of it are from our Lord”

(Āl ‘Imrān /7)

NO.	SURAH	AYAT	HOMOGENOUS		NON-HOMOGENOUS	
			PRIME - PRIME	NONPRIME - NONPRIME	PRIME - NONPRIME	NONPRIME - PRIME
1	Al-Fatiha	7	x			
2	Al-Baqarah	286			x	
3	Al-Imran	200			x	
4	Al-Nisa	176		x		
5	Al-Maidah	120		x		
6	Al-An'am	165		x		
7	Al-A'raf	206		x		
8	Al-Anfal	75		x		
9	Al-Taubah	129		x		
10	Yonus	109				x
11	Hud	123			x	
12	Yusuf	111		x		
13	Al-Ra'd	43	x			
14	Ibrahim	52		x		
15	Al-Hijr	99		x		
16	Al-Nahl	128		x		
17	Al-Isra	111		x		
18	Al-Kahf	110		x		
19	Maryam	98			x	
20	Taha	135			x	
21	Al-Anbiya	112		x		
22	Al-Hajj	76		x		
23	Al-Mu'minun	118			x	
24	Al-Nur	64		x		
25	Al-Furqan	77		x		
26	Al-Shu'ara	227				x
27	Al-Naml	93		x		
28	Al-Qasas	88		x		
29	Al-Ankabut	89		x		
30	Al-Rum	60		x		
31	Lugman	34		x		
32	Al-Sajdah	30		x		
33	Al-Ahzab	73				x
34	Saba	54		x		
35	Fatir	45		x		
36	Yasin	83				x
37	Al-Saffat	182			x	
38	Sad	86			x	
39	Al-Zumar	75			x	
40	Al-Mumin	85			x	
41	Fussilat	54			x	
42	Al-Shura	63				x
43	Al-Zukhruf	89	x			
44	Al-Dukhan	59				x
45	Al-Jathiyah	37				x
46	Al-Ahqaf	35		x		
47	Muhammad	38			x	
48	Al-Fath	29				x
49	Al-Hujurat	18		x		
50	Qaf	45		x		
51	Al-Dhariyat	60		x		
52	Al-Tor	49		x		
53	Al-Najm	62		x		
54	Al-Qamar	55		x		
55	Al-Rahman	78		x		
56	Al-Waqiah	96		x		
57	Al-Hadid	29		x		
58	Al-Mujadilah	22		x		
59	Al-Hashr	24		x		
60	Al-Mumtahinah	13		x		
61	Al-Saff	14		x		
62	Al-Jum'ah	11		x		
63	Al-Munafiqun	11		x		
64	Al-Taghabin	18		x		
65	Al-Talaq	12		x		
66	Al-Tahrim	12		x		
67	Al-Mulk	30		x		
68	Al-Qalam	52		x		
69	Al-Haqqah	52		x		
70	Al-Ma'arij	44		x		
71	Nuh	28		x		
72	Al-Jinn	28		x		
73	Al-Muzzammil	20		x		
74	Al-Muddaththir	66		x		
75	Al-Qiyamah	40		x		
76	Al-Insan	31		x		
77	Al-Mursalat	50		x		
78	Al-Naba'	40		x		
79	Al-Nazi'at	46		x		
80	Abasa	42		x		
81	Al-Takwir	29		x		
82	Al-Infitar	19		x		
83	Al-Mutaffifin	36		x		
84	Al-Insiquaqq	25		x		
85	Al-Buroj	22		x		
86	Al-Tariq	17		x		
87	Al-A'la	17		x		
88	Al-Ghassiyah	26		x		
89	Al-Fajr	30		x		
90	Al-Balad	20		x		
91	Al-Shams	15		x		
92	Al-Layl	21		x		
93	Al-Duha	11		x		
94	Al-Inshirah	8		x		
95	Al-Tin	8		x		
96	Al-Alaq	19		x		
97	Al-Qadr	5	x			
98	Al-Bayyinah	8		x		
99	Al-Zilzal	8		x		
100	Al-Adiyat	11		x		
101	Al-Qariyah	11	x			
102	Al-Takathur	8		x		
103	Al-Asr	3	x			
104	Al-Humaza	9		x		
105	Aff	4		x		
106	Quraysh	4		x		
107	Al-Ma'adn	7	x			
108	Al-Kawthar	3				x
109	Al-Kafirun	6				x
110	Al-Nasr	3				x
111	Tabbat	5				x
112	Al-Ikhlâs	4				x
113	Al-Falaq	5	x			
114	Al-Nas	6	x			

8 59 23 24

In the figure, symmetric distribution of the homogenous and non-homogenous surahs is shown.

 Now, let us divide the homogeneous surahs into two sets with positive and negative difference between (sequence numbers - number of ayats):

Among the homogeneous surahs with respect to be a prime, the surahs with a positive difference between (sequence numbers - number of ayats)

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
32	Al-Sajdah	30	85	Al-Burūj	22
46	Al-Aḥqāf	35	88	Al-Ghāshiyah	26
49	Al-Ḥujurāt	18	90	Al-Balad	20
50	Qāf	45	91	Al-Shams	15
52	Al-Ṭūr	49	92	Al-Layl	21
58	Al-Mujādalah	22	94	Al-Inshirāḥ	8
64	Al-Taghābun	18	95	Al-Tīn	8
65	Al-Ṭalāq	12	97	Al-Qadr	5
66	Al-Taḥrīm	12	98	Al-Bayyinah	8
68	Al-Qalam	52	99	Al-Zilzāl	8
69	Al-Ḥāqqah	52	101	Al-Qāri'ah	11
70	Al-Ma'ārij	44	102	Al-Takāthur	8
72	Al-Jinn	28	103	Al-'Asr	3
74	Al-Muddaththir	56	104	Al-Humaza	9
75	Al-Qiyāmah	40	106	Quraysh	4
77	Al-Mursalāt	50	107	Al-Mā'ūn	7
78	Al-Naba'	40	112	Al-Ikhlāṣ	4
80	'Abasa	42	113	Al-Falaq	5
84	Al-Inshiqāq	25	114	Al-Nās	6

List-34

There are **38** surahs in List-34
38 is not a prime number!

Among the homogeneous surahs with respect to be a prime, the surahs with a negative difference between (sequence numbers - number of ayats)

No.	Surah	Ayat	No.	Surah	Ayat
1	Al-Fātiḥa	7	25	Al-Furqān	77
4	Al-Nisā	176	27	Al-Naml	93
6	Al-En‘ām	165	28	Al-Qaṣaṣ	88
8	Al-Anfāl	75	30	Al-Rūm	60
9	Al-Tawbah	129	34	Saba	54
12	Yūsuf	111	35	Fāṭir	45
13	Al-Ra‘d	43	38	Şād	88
14	Ibrāhīm	52	39	Al-Zumar	75
15	Al-Ḥijr	99	40	Al-Mu‘min	85
16	Al-Naḥl	128	43	Al-Zukhruf	89
18	Al-Kahf	110	51	Al-Dhāriyāt	60
20	Ṭāhā	135	54	Al-Qamar	55
21	Al-Anbiyā	112	55	Al-Raḥmān	78
22	Al-Ḥajj	78	56	Al-Wāqī‘ah	96
24	Al-Nūr	64			

List-35

There are **29** surahs in List-35
29 is a prime number!

Evaluation

Homogeneous surahs with respect to be a prime exhibit a (prime ~ non-prime) distribution with respect to a positive or a negative difference between the (sequence numbers ~ number of ayats)

Now let us divide the non-homogeneous surahs, into two sets with positive and negative difference between (sequence numbers - number of ayats):

Among the non-homogeneous surahs with respect to be a prime, the surahs with a positive difference between (sequence numbers - number of ayats)

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
45	Al-Jāthiyah	37	81	Al-Takwīr	29
47	Muḥammad	38	82	Al-Infiṭār	19
48	Al-Faṭḥ	29	83	Al-Muṭaffifin	36
57	Al-Ḥadīd	29	86	Al-Ṭāriq	17
59	Al-Ḥashr	24	87	Al-A'lā	19
60	Al-Mumtaḥinah	13	89	Al-Fajr	30
61	Al-Ṣaff	14	93	Al-Ḍuḥa	11
62	Al-Jumu'ah	11	96	Al-'Alaq	19
63	Al-Munāfiqūn	11	100	Al-'Ādiyāt	11
67	Al-Mulk	30	105	Al-Fīl	5
71	Nūḥ	28	108	Al-Kawthar	3
73	Al-Muzzammil	20	109	Al-Kāfirūn	6
76	Al-Insān	31	110	Al-Naṣr	3
79	Al-Nāzi'āt	46	111	Tabbat	5

List-36

There are 28 surahs in List-36
28 is not a prime number!

Among the non-homogeneous surahs with respect to be a prime, the surahs with a negative difference between (sequence numbers - number of ayats)

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
2	Al-Baqarah	286	29	Al-'Ankabūt	69
3	Āl 'Imrān	200	31	Luqmān	34
5	Al-Māidah	120	33	Al-Aḥzāb	73
7	Al-A'rāf	206	36	Yāsīn	83
10	Yūnus	109	37	Al-Ṣaffāt	182

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11	Hūd	123	41	Fuṣṣilat	54
17	Al-'Isrā	111	42	Al-Shūrā	53
19	Maryam	98	44	Al-Dukhān	59
23	Al-Mu'minūn	118	53	Al-Najm	62
26	Al-Shu'arā	227			

List-37

There are **19** surahs in List-37

19 is a prime number!

Evaluation

Non-homogeneous surahs with respect to be a prime also exhibit a (prime ~ non-prime) distribution with respect to a positive or a negative difference between the (sequence numbers ~ number of ayats)

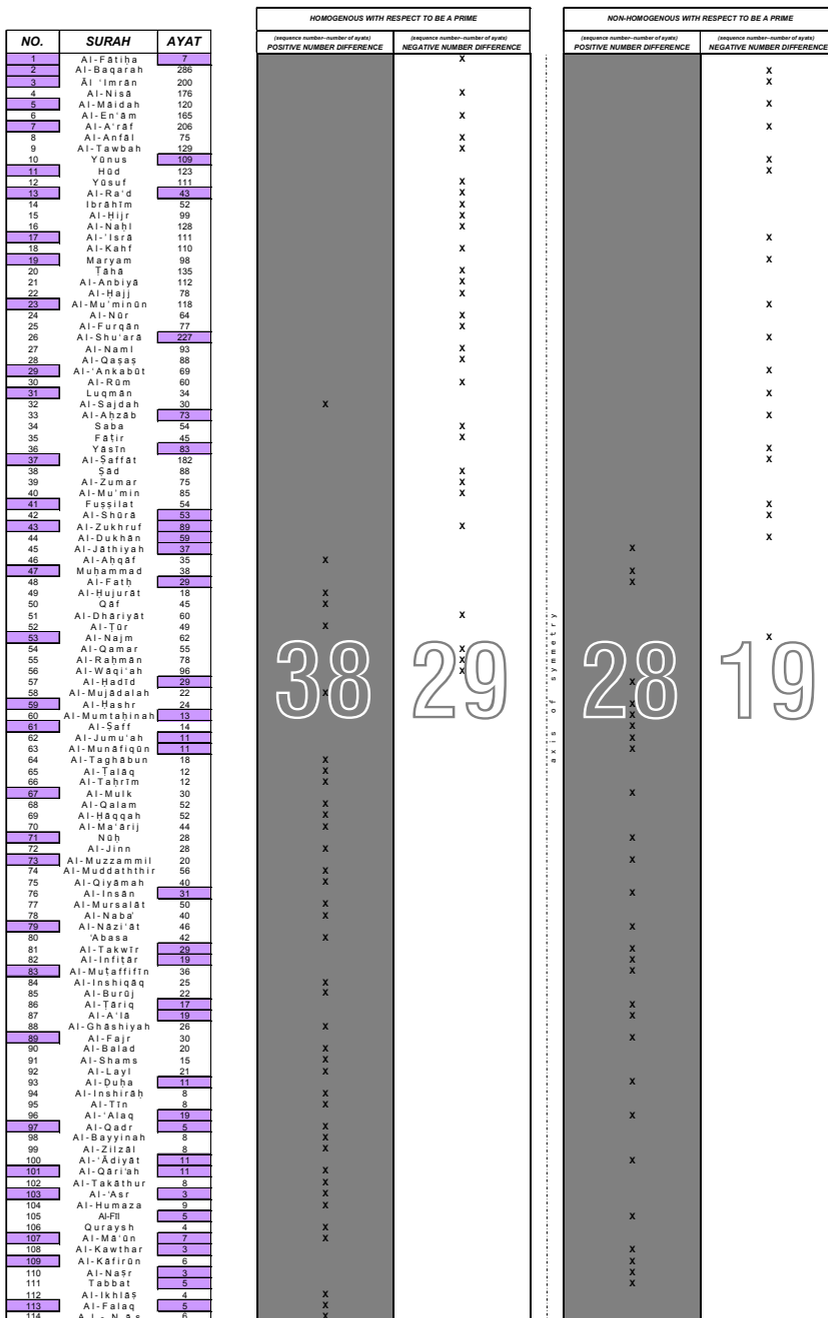
Let's see the results which outcome collectively:



قُلْ لَنْ يَجْتَمِعَ الْجَنُّ وَالْإِنْسُ عَلَيْهِ أَنْ يَتَوْا
بِمِثْرِ مَا الْقُرْآنُ لَا يَتَوْنَ بِمِثْلِهِ وَلَوْ كَانُ
بَعْضُهُمْ لِبَعْضٍ ظَهِيرًا

“Say: If the mankind and the jinns were together to produce the like of this Qur'an, they could not produce the like thereof, even if they helped one another”

(Al-Isrā/88)



38 29 28 19

EXISTENCE OF SYMMETRY

In the figure, symmetric distribution of the homogenous and non-homogenous surahts is shown.

 Now let us observe how homogeneous surahs with respect to be a prime exhibit a distribution with respect to oddness-evenness:

Among the homogeneous surahs with respect to be a prime, the homogeneous surahs with respect to oddness-evenness

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
1	Al-Fātiḥa	7	64	Al-Taghābun	18
4	Al-Nisā	176	66	Al-Taḥrīm	12
9	Al-Tawbah	129	68	Al-Qalam	52
13	Al-Ra‘d	43	70	Al-Ma‘ārij	44
14	Ibrāhīm	52	72	Al-Jinn	28
15	Al-Ḥijr	99	74	Al-Muddaththir	56
16	Al-Naḥl	128	78	Al-Naba’	40
18	Al-Kahf	110	80	‘Abasa	42
22	Al-Ḥajj	78	88	Al-Ghāshiyah	26
24	Al-Nūr	64	90	Al-Balad	20
25	Al-Furqān	77	91	Al-Shams	15
27	Al-Naml	93	94	Al-Inshirāḥ	8
28	Al-Qaṣaṣ	88	97	Al-Qadr	5
30	Al-Rūm	60	98	Al-Bayyinah	8
32	Al-Sajdah	30	101	Al-Qāri‘ah	11
34	Saba	54	102	Al-Takāthur	8
35	Fāṭir	45	103	Al-‘Asr	3
38	Ṣād	88	106	Quraysh	4
39	Al-Zumar	75	107	Al-Mā‘ūn	7
43	Al-Zukhruf	89	112	Al-Ikhlāṣ	4
56	Al-Wāqi‘ah	96	113	Al-Falaq	5
58	Al-Mujādalah	22	114	Al-Nās	6

List-38

There are **44** surahs in List-38
44 is not a prime number!

Among the homogeneous surahs with respect to be a prime, the non-homogeneous surahs with respect to oddness-evenness

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
6	Al-En'ām	165	55	Al-Raḥmān	78
8	Al-Anfāl	75	65	Al-Ṭalāq	12
12	Yūsuf	111	69	Al-Ḥāqqah	52
20	Ṭahā	135	75	Al-Qiyāmah	40
21	Al-Anbiyā	112	77	Al-Mursalāt	50
40	Al-Mu'min	85	84	Al-Inshiqāq	25
46	Al-Aḥqāf	35	85	Al-Burūj	22
49	Al-Ḥujurāt	18	92	Al-Layl	21
50	Qāf	45	95	Al-Tīn	8
51	Al-Dhāriyāt	60	99	Al-Zilzāl	8
52	Al-Ṭūr	49	104	Al-Humaza	9
54	Al-Qamar	55			

List-39

There are **23** surahs in List-39
23 is a prime number!

Evaluation

Homogeneous surahs with respect to be a prime, exhibit a (prime - non-prime) distribution with respect to oddness-evenness.

Now let us observe how non-homogeneous surahs with respect to be a prime exhibit a distribution with respect to oddness-evenness:

Among the non-homogeneous surahs with respect to be a prime, the homogeneous surahs with respect to oddness-evenness

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
2	Al-Baqarah	286
11	Hūd	123
17	Al-'Isrā	111
29	Al-'Ankabūt	69
33	Al-Aḥzāb	73
45	Al-Jāthiyah	37
57	Al-Ḥadīd	29

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
63	Al-Munāfiqūn	11
81	Al-Takwīr	29
87	Al-A'lā	19
93	Al-Ḍuḥā	11
105	Al-Fil	5
111	Tabbat	5

List-40

There are 13 surahs in List-40

13 is a prime number!

Among the non-homogeneous surahs with respect to be a prime, the non-homogeneous surahs with respect to oddness-evenness

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
3	Āl 'Imrān	200
5	Al-Māidah	120
7	Al-A'rāf	206
10	Yūnus	109
19	Maryam	98
23	Al-Mu'minūn	118
26	Al-Shu'arā	227
31	Luqmān	34
36	Yāsīn	83
37	Al-Şaffāt	182
41	Fuṣṣilat	54
42	Al-Shūrā	53
44	Al-Dukhān	59
47	Muḥammad	38
48	Al-Fatḥ	29
53	Al-Najm	62
59	Al-Ḥashr	24

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
60	Al-Mumtaḥinah	13
61	Al-Şaff	14
62	Al-Jumu'ah	11
67	Al-Mulk	30
71	Nūḥ	28
73	Al-Muzzammil	20
76	Al-Insān	31
79	Al-Nāzi'āt	46
82	Al-Infiṭār	19
83	Al-Muṭaffifīn	36
86	Al-Ṭāriq	17
89	Al-Fajr	30
96	Al-'Alaq	19
100	Al-'Ādiyāt	11
108	Al-Kawthar	3
109	Al-Kāfirūn	6
110	Al-Naşr	3

www.symmetricbook.com

List-41

There are 34 surahs in List-41

34 is not a prime number!

Evaluation

Non-homogeneous surahs with respect to be a prime, also exhibit a (prime ~ non-prime) distribution with respect to oddness-evenness.

Let's see the results which outcome collectively:



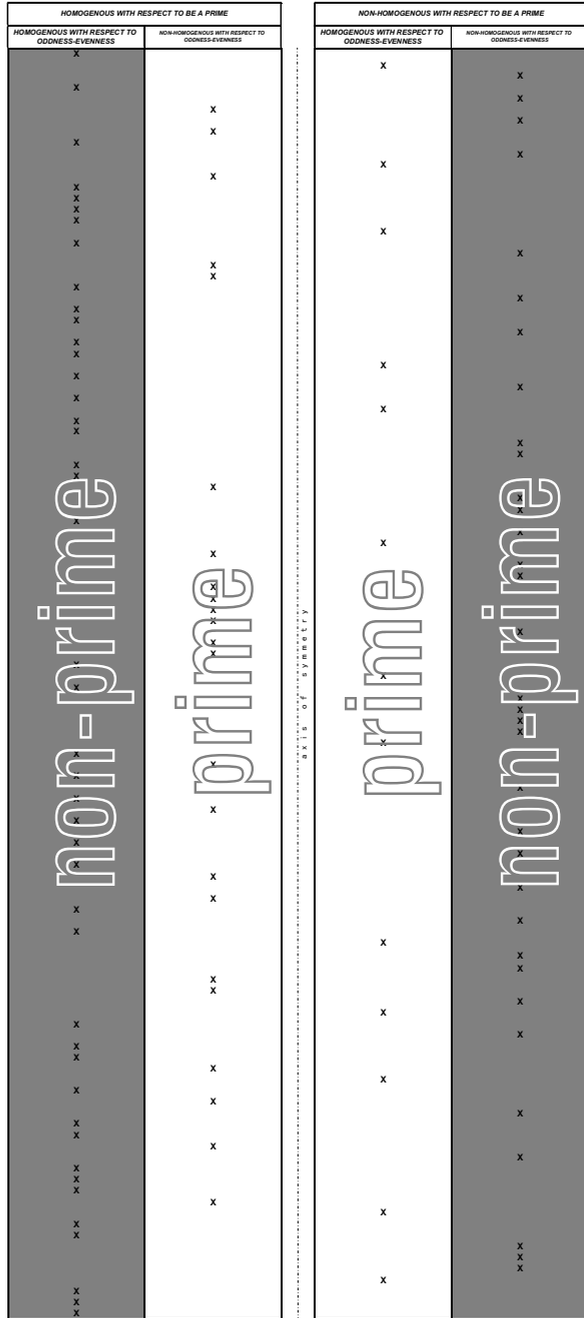
وقر الحمد لله سيريكم آياته

فتعرفونها

“And say: All the praises and thanks are to Allāh. He will show you His Ayat, and you shall recognize them”

(Al-Naml/93)

NO.	SURAH	AYAT
1	Al-Fatiha	7
2	Al-Baqarah	286
3	Al-Imran	200
4	Al-Nisa	176
5	Al-Maidah	120
6	Al-An'am	165
7	Al-A'raf	206
8	Al-Anfal	75
9	Al-Taubah	129
10	Yonus	109
11	Hud	123
12	Yusuf	111
13	Al-Ra'd	43
14	Ibrahim	52
15	Al-Hijr	99
16	Al-Nahl	128
17	Al-Isra	111
18	Al-Kahf	110
19	Maryam	98
20	Taha	135
21	Al-Anbiya	112
22	Al-Hajj	76
23	Al-Muminun	118
24	Al-Nur	64
25	Al-Furqan	77
26	Al-Shu'ara	227
27	Al-Naml	93
28	Al-Qasas	88
29	Al-Akadhut	69
30	Al-Rum	60
31	Lugman	34
32	Al-Sajdah	30
33	Al-Ahzab	73
34	Saba	54
35	Fatir	45
36	Yaasin	83
37	Al-Sarfat	182
38	Sad	88
39	Al-Zumar	75
40	Al-Mumin	85
41	Fussilat	54
42	Al-Shura	53
43	Al-Zukhruf	89
44	Al-Dukhan	59
45	Al-Jathiyah	37
46	Al-Ahqaf	35
47	Muhammad	38
48	Al-Fath	29
49	Al-Hujurat	18
50	Qaf	45
51	Al-Dhariyat	60
52	Al-Tur	49
53	Al-Najm	62
54	Al-Qamar	55
55	Al-Rahman	78
56	Al-Waqiah	96
57	Al-Hadid	29
58	Al-Mujadilah	22
59	Al-Hashr	24
60	Al-Mumtahinah	13
61	Al-Saff	14
62	Al-Jumu'ah	11
63	Al-Munafiqun	11
64	Al-Taghabin	18
65	Al-Talaq	12
66	Al-Talrim	12
67	Al-Mulk	30
68	Al-Qalam	42
69	Al-Haqqah	52
70	Al-Ma'arij	44
71	Nuh	28
72	Al-Jinn	28
73	Al-Muzzammil	20
74	Al-Muddaththir	56
75	Al-Qiyamah	40
76	Al-Insan	31
77	Al-Mursalat	50
78	Al-Naba	40
79	Al-Nazi'at	46
80	'Abasa	42
81	Al-Takwir	29
82	Al-Infitar	19
83	Al-Mutaffitin	36
84	Al-Inshiqaq	25
85	Al-Buruj	22
86	Al-Tariq	17
87	Al-A'la	19
88	Al-Ghashiyah	26
89	Al-Fajr	30
90	Al-Balad	20
91	Al-Shams	15
92	Al-Layl	21
93	Al-Duha	11
94	Al-Inshirah	8
95	Al-Tin	8
96	Al-Alaq	19
97	Al-Qadr	5
98	Al-Bayyinah	8
99	Al-Zilzal	8
100	Al-Adiyat	11
101	Al-Qari'ah	11
102	Al-Takathur	8
103	Al-Asr	3
104	Al-Humaza	9
105	Al-Fil	5
106	Quraysh	4
107	Al-Madun	7
108	Al-Kawthar	3
109	Al-Kafirun	6
110	Al-Nasr	5
111	Tabbat	5
112	Al-Ikhtis	4
113	Al-Falaq	5
114	Al-Nas	6



In the figure, symmetric distribution of the homogenous and non-homogenous surahs is shown.

 Let us now observe how the homogeneous surahs with respect to oddness-evenness among the homogeneous surahs with respect to be a prime exhibit a distribution:

Homogeneous surahs with respect to be a prime number, with odd numbered sequence numbers and number of ayats

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
1	Al-Fātiḥa	7	43	Al-Zukhruf	89
9	Al-Tawbah	129	91	Al-Shams	15
13	Al-Ra'd	43	97	Al-Qadr	5
15	Al-Ḥijr	99	101	Al-Qāri'ah	11
25	Al-Furqān	77	103	Al-'Asr	3
27	Al-Naml	93	107	Al-Mā'un	7
35	Fāṭir	45	113	Al-Falaq	5
39	Al-Zumar	75			

List-42

There are 15 surahs in List-42

15 is not a prime number!

Homogeneous surahs with respect to be a prime number, with even numbered sequence numbers and number of ayats

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
4	Al-Nisā	176	68	Al-Qalam	52
14	Ibrāhīm	52	70	Al-Ma'ārij	44
16	Al-Naḥl	128	72	Al-Jinn	28
18	Al-Kahf	110	74	Al-Muddaththir	56
22	Al-Ḥajj	78	78	Al-Naba'	40
24	Al-Nūr	64	80	'Abasa	42
28	Al-Qaṣaṣ	88	88	Al-Ghāshiyah	26

30	Al-Rūm	60	90	Al-Balad	20
32	Al-Sajdah	30	94	Al-Inshirāḥ	8
34	Saba	54	98	Al-Bayyinah	8
38	Şād	88	102	Al-Takāthur	8
56	Al-Wāqī'ah	96	106	Quraysh	4
58	Al-Mujādalah	22	112	Al-Ikhlāş	4
64	Al-Taghābun	18	114	Al-Nās	6
66	Al-Taḥrīm	12			

List-43

There are 29 surahs in List-43

29 is a prime number!

Evaluation

Among the homogeneous surahs with respect to be a prime, the homogeneous surahs with respect to oddness-evenness exhibit a (prime ~ non-prime) distribution.

Let us now observe the distribution of the non-homogeneous surahs with respect to oddness-evenness, among the homogeneous surahs with respect to be a prime:

Homogeneous surahs with respect to be a prime number, with odd numbered sequence numbers and even numbered number of ayats

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
21	Al-Anbiyā	112
49	Al-Ḥujurāt	18
51	Al-Dhāriyāt	60
55	Al-Raḥmān	78
65	Al-Ṭalāq	12
69	Al-Ḥāqqah	52

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
75	Al-Qiyāmah	40
77	Al-Mursalāt	50
85	Al-Burūj	22
95	Al-Tīn	8
99	Al-Zilzāl	8

List-44

There are 11 surahs in List-44

11 is a prime number!

Homogeneous surahs with respect to be a prime number, with even numbered sequence numbers and odd numbered number of ayats

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
6	Al-En'ām	165	50	Qāf	45
8	Al-Anfāl	75	52	Al-Ṭūr	49
12	Yūsuf	111	54	Al-Qamar	55
20	Ṭāhā	135	84	Al-Inshiqāq	25
40	Al-Mu'min	85	92	Al-Layl	21
46	Al-Aḥqāf	35	104	Al-Humaza	9

List-45

There are **12** surahs in List-45

12 is not a prime number!

Evaluation

Among the homogeneous surahs with respect to be a prime, the non-homogeneous surahs with respect to oddness-evenness also exhibit a (prime ~ non-prime) distribution.

Let us now observe the distribution of the homogeneous surahs with respect to oddness-evenness, among the non-homogeneous surahs with respect to be a prime:

Non-homogeneous surahs with respect to be a prime number, with odd numbered sequence numbers and number of ayats

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
11	Hūd	123	63	Al-Munāfiqūn	11
17	Al-'Isrā	111	81	Al-Takwīr	29

29	Al-‘Ankabūt	69	87	Al-A‘lā	19
33	Al-Aḥzāb	73	93	Al-Ḍuḥā	11
45	Al-Jāthiyah	37	105	Al-Fīl	5
57	Al-Ḥadīd	29	111	Tabbat	5

List-46

There are 12 surahs in List-46

12 is not a prime number!

Non-homogeneous surahs with respect to be a prime number, with even numbered sequence numbers and number of ayats

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
2	Al-Baqarah	286

List-47

There is 1 surah in List-47

1 is a prime number!

Evaluation

Among the non-homogeneous surahs with respect to be a prime, the homogeneous surahs with respect to oddness-evenness also exhibit a (prime ~ non-prime) distribution.

Let us now observe the distribution of the non-homogeneous surahs with respect to oddness-evenness, among the non-homogeneous surahs with respect to be a prime:

Non-homogeneous surahs with respect to be a prime number, with odd numbered sequence numbers and even numbered number of ayats

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
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<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
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3	Āl ‘Imrān	200	59	Al-Ḥaṣhr	24
5	Al-Māidah	120	61	Al-Ṣaff	14
7	Al-A‘rāf	206	67	Al-Mulk	30
19	Maryam	98	71	Nūḥ	28
23	Al-Mu‘minūn	118	73	Al-Muzzammil	20
31	Luqmān	34	79	Al-Nāzi‘āt	46
37	Al-Ṣaffāt	182	83	Al-Muṭaffifin	36
41	Fuṣṣilat	54	89	Al-Fajr	30
47	Muḥammad	38	109	Al-Kāfirūn	6
53	Al-Najm	62			

List-48

There are **19** surahs in List-48
19 is a prime number!

Non-homogeneous surahs with respect to be a prime number, with even numbered sequence numbers and odd numbered number of ayats

<i>No.</i>	<i>Surah</i>	<i>Ayat</i>	<i>No.</i>	<i>Surah</i>	<i>Ayat</i>
10	Yūnus	109	76	Al-Insān	31
26	Al-Shu‘arā	227	82	Al-Infiṭār	19
36	Yāsīn	83	86	Al-Ṭāriq	17
42	Al-Shūrā	53	96	Al-‘Alaq	19
44	Al-Dukhān	59	100	Al-‘Ādiyāt	11
48	Al-Fatḥ	29	108	Al-Kawthar	3
60	Al-Mumtaḥinah	13	110	Al-Naṣr	3
62	Al-Jumu‘ah	11			

List-49

There are **15** surahs in List-49
15 is not a prime number!

Evaluation

Among the non-homogeneous surahs with respect to be a prime, the non-homogeneous surahs with respect to oddness-evenness also exhibit a (prime ~ non-prime) distribution.

NO.	SURAH	AYAT
1	Al-Fatihah	286
2	Al-Baqarah	200
3	Al-Imran	176
4	Al-Nisa	120
5	Al-Maidah	165
6	Al-An'am	206
7	Al-A'raf	75
8	Al-Anfal	128
9	Al-Tawbah	109
10	Yunus	123
11	Hud	111
12	Yusuf	43
13	Al-Ra'd	52
14	Ibrahim	99
15	Al-Hijr	128
16	Al-Nahl	111
17	Al-Isra	110
18	Al-Kahf	98
19	Maryam	135
20	Taha	78
21	Al-Anbiya	118
22	Al-Hajj	64
23	Al-Muminun	77
24	Al-Nur	227
25	Al-Furqan	53
26	Al-Shurara	88
27	Al-Naml	69
28	Al-Qasas	60
29	Al-Ankabut	34
30	Al-Rom	30
31	Luqman	37
32	Al-Sajdah	45
33	Al-Ahzab	63
34	Saba	182
35	Fatir	88
36	Yasin	75
37	Al-Saffat	85
38	Sad	54
39	Al-Zumar	63
40	Al-Mumin	39
41	Fussilat	59
42	Al-Shura	37
43	Al-Zukhruf	35
44	Al-Dukhan	38
45	Al-Jathiyah	28
46	Al-Ahqaf	45
47	Muhammad	62
48	Al-Fath	55
49	Al-Hujurat	78
50	Qaf	96
51	Al-Dhariyat	28
52	Al-Tur	24
53	Al-Najm	11
54	Al-Qamar	11
55	Al-Rahman	18
56	Al-Waqiah	12
57	Al-Hadid	12
58	Al-Mujadilah	22
59	Al-Hashr	14
60	Al-Muntahinah	13
61	Al-Jumu'ah	11
62	Al-Munafiqun	11
63	Al-Taghabin	18
64	Al-Talaq	12
65	Al-Tahrim	12
66	Al-Mulk	30
67	Al-Qalam	52
68	Al-Haqqah	52
69	Al-Ma'arij	44
70	Nob	28
71	Al-Jinn	28
72	Al-Muzammil	20
73	Al-Mudaththir	66
74	Al-Qiyamah	40
75	Al-Insan	31
76	Al-Mursalat	50
77	Al-Naba	40
78	Al-Nazi'at	46
79	Abasa	42
80	Al-Takwir	29
81	Al-Infitar	19
82	Al-Mutaffirin	36
83	Al-Inshiqaq	25
84	Al-Buruj	22
85	Al-Tariq	17
86	Al-A'la	19
87	Al-Ghashiyah	26
88	Al-Fajr	30
89	Al-Balad	20
90	Al-Shams	15
91	Al-Layl	21
92	Al-Duha	11
93	Al-Inshirah	8
94	Al-Tin	8
95	Al-Alaq	19
96	Al-Qadr	5
97	Al-Bayyinah	8
98	Al-Zilzal	8
99	Al-Adiyat	11
100	Al-Qariyah	11
101	Al-Takathur	8
102	Al-Asr	3
103	Al-Humaza	9
104	Asr	5
105	Quraysh	4
106	Al-Madun	7
107	Al-Kawthar	3
108	Al-Kafirun	6
109	Al-Nasr	3
110	Al-Nasr	5
111	Tabbat	4
112	Al-Ikhlâs	4
113	Al-Falaq	5
114	Al-Nas	6

HOMOGENOUS WITH RESPECT TO BE A PRIME			
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