

Ultimate Relativity (Four Zodiac): The Secret Origin and Distribution of Prime Numbers (Physics of Numbers)

Prince Jessii

Research Scientist, Imo State, Nigeria

Abstract *yī.* It is said differently that Riemann Hypothesis is the key to prime numbers distribution and the Pi value is irrational with never ending digits (*A lie that is told over and over till everyone forgets it's a lie*). Prime numbers are the foundation of other numbers, having factors as 1 and itself, they are mysterious and can be said to be atoms of arithmetic (*that's fine*). Prime numbers origin and distribution is also unknown to the world and we have algorithms that can sieve out prime numbers but the question is; how do we know that a number is prime? What is the pattern behind their distribution? What is the origin of prime numbers? I referred to Riemann Hypothesis relation to prime numbers as a lie and the Pi value being irrational with never ending digits as a lie also, and the two lies being told are surprisingly the obstacle behind getting an answer to the origin and distribution of prime numbers. The root of the Pi value (**Four zodiac**) is the actual origin of prime numbers and it's responsible for its distribution. Ultimate Relativity in physics as the Pi theory revealed the exact value of Pi and its definition as the originator of the universe as a value. However, the truth about prime numbers is simply the “physics of numbers” introduced in this paper as the “**Four zodiac**”. This paper reveals the origin and distribution of prime numbers to the world, read and share.

Keywords Ultimate Relativity, Prime numbers, Pi, Four Zodiac

1. Introduction

First, don't believe everything that's been taught, revealed or discovered in physics. As you can see, this whole “Ultimate Relativity” is correcting mistakes that was made centuries ago, more than a 1000 years old mistake. So, if you're a student, always think that the only possible difference between a student and a teacher is knowledge, nothing more. Always learn to discern the rights from the wrongs because you could be misled.



Prime numbers with different false definitions is not the way to go in mathematics. How did a unification theory in

physics take until 2022 to be discovered? The answer is because everything in science are linked, if you don't get one right, you won't get the other correct meaning that; the physics community normalize either accepting half or incomplete theories or accepting a false theory, leaving the coming generations with no option than to believe the false theories which in turn makes the coming generations blind towards the truth. Although mathematics is evident, no much damage has been done, the answer is also present in the mathematics community. As a wrong information about Pi and prime numbers has been passed, coming generations will have the blind eye and will never realize the truth until this paper is out. In Ultimate Relativity as the discovered unification theory in physics, it was found that the universe we live in is all about Pi which is also a very important value in mathematics. It was even found in [1] that the Pi value is rational and not irrational, thereby creating the physical and fundamental constants in physics. Also, the observational evidence of this discovery is that everything created naturally is in Pi geometry i.e. the shape of these natural things (planets/planetary bodies, atom/sub-atomic particles, tree trunks, leaves, fruits, eggs for creatures, cells, planets rotation and revolution, shells, orbitals etc.) are all in Pi shapes which are circle, sphere, oval, ellipse etc. with a general signature as circumference. The exact value of Pi discovered to be rational as the value **3.125** meaning everything in physics comes down to the value “**3.125**”, including mathematics. So, if you want to know something

* Corresponding author:

princejessii8@gmail.com (Prince Jessii)

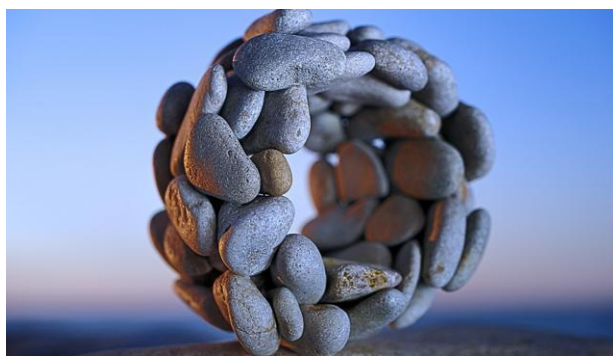
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about the universe, ask Pi. Why don't we ask Pi about the origin of prime numbers? Prime numbers are bizarre, how can a number be divisible by 1 and itself only (this is the only definition of prime numbers I'm comfortable with), isn't that strange and special at the same time? It means that prime numbers are no ordinary numbers and when something is not ordinary, it points the universe originator. Instead of telling you a story that may seem like fiction to you, I can bring what I proved in physics to prime numbers. If Pi created the universe, and the Pi value is **3.125** which I revealed in ultimate relativity that the value "**3.125**" is formed with four powerful numbers which are; **1, 2, 3** and **5**, then this whole question about the origin and distribution of prime numbers is answered.

2. Four Zodiac

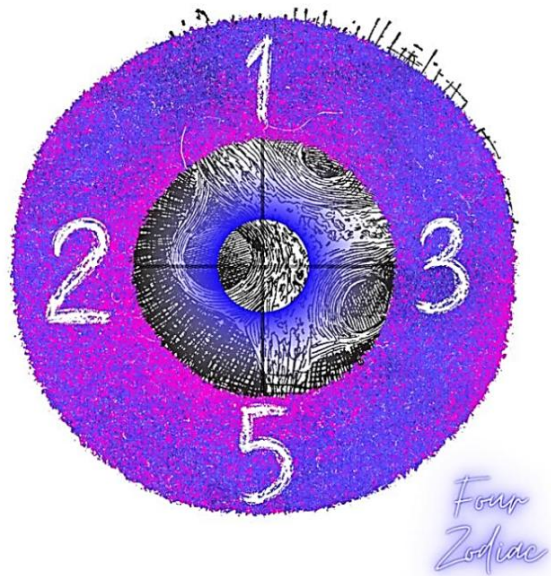
In reality, we can observe the time it takes a car to reach a certain distance by using a stop watch to record the reading, that's reality. In physics using maths, we take the speed of the car and the distance as a value and insert in an equation to get the time. I'm just trying to explain the difference between physics with maths and reality because this is how you can understand the description and significance of the **four zodiac**. In ultimate relativity which is physics with maths, the truth is revealed that Pi formed the physical constants of the universe, in reality, the matter formed naturally (atoms, trees, leaves, fruits, eggs, planets etc.) are in Pi geometry, confirming that Pi is the originator of the universe. In physics with maths, Pi is **3.125**. In reality, because we weren't present during the creation of the universe, we wouldn't know what Pi actually is, if it's a being, entity or something else but Pi would definitely be a being or a semi-being. In reality, something must have created that being or semi-being (Pi). In physics with maths, the thing that created Pi are the **four zodiac** which are represented with numbers (**1, 2, 3**, and **5**). Pi is the root of physics as it created the universe. Physics is Pi, the **four zodiac** formed Pi, which means that **four zodiac** which are numbers signifies the physics of numbers. **Four zodiac** and its achievements [5] can be addressed as the significance of numbers in physics.



The term "zodiac" can be replaced with words like circle, rotation, round, merry-go-round etc. All these words can also be replaced with Pi. The Pi value consists of the four most

powerful numbers (**1, 2, 3** and **5**), they are also the root of prime numbers as the first four prime numbers (I know you think that 1 isn't prime but wait till you see). Everything about the universe comes down to **four zodiac** as an ultimate practice. You can call it a religion, witchcraft, magic, miracle, etc. because of what it brings to your knowledge but **four zodiac** is the mechanism behind the universe existence (physics of numbers). I can tell you that there's nothing created naturally or man-made that isn't **four zodiac**. There's nothing that humans practice/create that isn't **four zodiac**. Displaying it using numbers is just for mathematics, we can observe the truth from what we see around us. It's simple, you can only use **four zodiac** effectively when you get to know it, read my papers.

Telling you that the **four zodiac** numbers formed the Pi value, it is assumed that you already know what the exact value of Pi value is. What if you didn't know what the Pi value is? Since numbers were first discovered before Pi, then we would have gotten the Pi value from the knowledge of the **four zodiac** numbers and mechanism but unfortunately for physicists and mathematicians of those days, they didn't know what **four zodiac** is, which led to their conclusion of Pi being irrational.



*Key: The four numbers (**1, 2, 3** and **5**) are four forms of the same thing connected with a strong bond, controlling the things of the universe. It starts from **1** as the first form, transforms to **2**, to **3** and then **5**.*

$$1 + 2 = 3, 2 + 3 = 5$$

*The only way the four numbers connects is through the arrangement you see in the image above. The connection is displayed through a horizontal and a vertical line, connecting **1** to **5** (vertical), connecting **2** to **3** (horizontal), both lines intersects to form the bond. Other than their connection (**2 to 3, 1 to 5**) in the image, no other connection forms the bond, you'll get it wrong if their positions are misplaced. Observing the bond, we see a cross (+) and we tilt the cross looking from an angle, we see (x).*



Four Zodiac

Vertical Bond: $1 \times 5 = 5$

Horizontal Bond: $3 + 2 = 5$

Both ways give the final form of the four numbers which is **5**.

The justification of their positions hints the Pi value before we even know what Pi is. The **four zodiac** is supposed to be

ancient and would have hinted the Pi value a long time ago but it's just being introduced here. The Pi geometry is all about the word "circumference" and we observe the image based on circumference, if we start from **3** from the mechanism we see in the image, moving through the circumference (anti-clockwise), next is **1**, next is **2** and finally **5**. So, we get "**3125**" and "**3125**" can be gotten using the final form **5**.

$$5^5 = 3125$$

The zodiac arrangement reveals the Pi value.

3. Demo

I always like to display before explanation which helps to understand easily, I will use numbers 1-126 for demonstration and will use from 1-10,000 for the test to prove.

1	2	3	4	5	6
7 7	8	9	10	11 11	12
13 13	14	15	16	17 17	18
19 19	20	21	22	23 23	24
25 25 5	26	27	28	29 29	30
31 31	32	33	34	35 7 5 35	36
37 37	38	39	40	41 41	42
43 43	44	45	46	47 47	48
49 7 49	50	51	52	53 53	54
55 55 5 11	56	57	58	59 59	60
61 61	62	63	64	65 13 5 65	66
67 67	68	69	70	71 71	72
73 73	74	75	76	77 7 11 77	78
79 79	80	81	82	83 83	84
85 85 5 17	86	87	88	89 89	90
91 7 13 91	92	93	94	95 19 5 95	96
97 97	98	99	100	101 101	102
103 103	104	105	106	107 107	108
109 109	110	111	112	113 113	114
115 115 5 23	116	117	118	119 7 17 119	120
121 121 11 (Cross counting)	122	123	124	125 25 5 125	126
↓ 11-55-121					

Looking at the arrangement of numbers above, what do you see? and what do you observe?

4. Origin and Distribution of Prime Numbers

No one knew that prime numbers and Pi are of the same

origin until Ultimate relativity theory displayed it. The term "prime" means first, and the last can also be first if counted from behind. This explanation makes **1** and **5** the primes of the **four zodiac** as the first and final forms respectively.

Prime numbers are present in only the columns of the **four zodiac** but all prime numbers apart from the **2** and **3** of the first four (**four zodiac**) are found in column **1** and **5** as the primes of the **four zodiac**. From the zodiac bond explanation,

1 and **5** are directly connected and **2** and **3** are connected. What happens in **1** will repeat in **5**, same with **2** and **3**. The revelation of prime numbers is officially the first use of the **four zodiac** mechanism. Read the discovery points below to understand the demo above in order to understand the origin and distribution of prime numbers.

4.1. Discovery 1

A Prime number can only be found in the columns of the zodiac numbers, with column **2** and **3** having only one prime number each as itself and the rest of the prime numbers found in column **1** and **5**. This is the root (origin) of the prime numbers. Remember, the zodiac bond says **1** and **5** are connected, **2** and **3** are connected.

4.2. Discovery 2

The prime numbers origin and distribution is achieved by doing the numbers arrangement in six columns just to balance the zodiac columns. The reason is because 4 comes as an obstruction, **1**, **2**, **3** and **5** are close in the number's arrangement. 4 comes in-between **3** and **5**. Therefore, instead of using five columns when the fourth causes a misalignment, adding a sixth column brings the zodiac balance. This arrangement/balance activates only the zodiac columns in use. This is the reason why the closest formula to getting a prime number was $6n + 1$, $6n - 1$, because of this arrangement.

4.3. Discovery 3

99 percent of prime numbers (apart from **2** and **3**) are found in column **1** and **5** of the **four zodiac**, the other two are found in column **2** and **3** of the **four zodiac** as itself. Therefore, all attention is brought to column **1** and **5**. We know that apart from **2** and **5**, all prime numbers must end with a digit as either 1, 3, 7 or 9. Take a look at the numbers in column 1 and 5, it is observed that there's a pattern behind their last digit which is 1-7-3-9-5-1-7-3-9-5 in a repeating manner. Remember, this is the root of prime numbers and this is where it all started.

4.4. Discovery 4

The distribution of prime numbers is simply a game. Why did I say so?

The reason is because all numbers in column **1** and **5** of the **four zodiac** are similar with one another based on having the same last digit. Therefore, we have to be careful. Don't believe every number you see, they are deceiving. The game of prime numbers distribution is like playing an ancient Chinese game where we have real objects and clone/fake objects, the clone objects look exactly like the real one, but the aim of the game is to select the real ones. Still better to describe using an ancient India game used in the movie "squid games" where the contestants find their way through and across a path consisting of tempered and un-tempered glass, differentiating helps to advance but both glasses are similar. Bring this explanation back to the column **1** and **5**. I gave numbers ending with **5** a yellow colour because it's

obvious that they aren't prime, they are divisible by five. So, we are left with others to play the game. The distribution of prime numbers is simply a game of green and red, we all know what these colours mean.

All numbers ending with **5** are coloured yellow, so we are left with the pattern 1-7-3-9.

Once a green, always a red. Meaning, it is a game of counting. It is assumed we don't know what prime numbers are. So, we start from the second row of column **1** and **5** because the first belongs to the zodiac. For a start, any number you pick at the beginning is a prime number because the game is still welcoming you. So, we simply pick 7, count 7 from 7, the next 7 won't be a prime and all other 7s you count from each of them to infinity on either column is not a prime number, so you colour them red. Again, pick 13, count 13, the next 13 is 91, so 91 isn't a prime number, colour red, the next 13's you count till infinity on both columns aren't prime, colour red. If you do this with any of the number as you pick, it enables you identify the real ones from the clone. This is the reason why we have clusters of prime numbers at the beginning on each side of the columns, say from 1-100, as we move down, the cluster of prime numbers reduces, it's all because of this game. So, that's why you see clusters of green at the beginning. Before a green produces' reds, the number bearing green must be counted downwards. Therefore, we see lesser primes as we move downwards.

4.5. Discovery 5

We are in an advanced age, so we have computers that can do the counting, we don't need to pass through the stress. The idea behind is; The two columns are connected. There are the clone primes present in the column **1** and **5** that have two or more factors that are also present in either column **1** or **5** i.e. A number that isn't a prime number present in either column **1** and **5** must have a factor (prime factor) that is a number present in either column **1** or **5**. That's why I indicated their factors below as a base. So, it's simple using computers because humans can only continue the counting to some extent. if we pick seven, we find multiples of seven in column **1** and **5** and mark them red, pick next, mark red. Note, any number you mark red can't be picked, it isn't a prime. This is the way of separating the clones from the real. Approaching a certain level, you'll see that there are only few to be picked to find their multiples. Even if a number like 1483 is available, tell your computer to find multiples of 1483 to mark them red. I coloured multiples of 5 as yellow because of easy explanation but they are meant to be coloured red based on the rule. Remember, once a green, always a red. If 5 is a prime, then other 5's which are its multiples will not be prime, that's the idea behind the game.

4.6. Discovery 6

Another discovery behind to show you that both columns are connected; if I take all numbers ending with **5** accordingly in column **1** and **5**, and divide them by **5**, I start getting all numbers in column **1** and **5** afresh. Let's try;

$$\begin{aligned}5 \div 5 &= 1 \\25 \div 5 &= 5 \\35 \div 5 &= 7 \\55 \div 5 &= 11 \\65 \div 5 &= 13 \\85 \div 5 &= 17 \\95 \div 5 &= 19 \\115 \div 5 &= 23 \\125 \div 5 &= 25\end{aligned}$$

This is to show you that both columns are connected.

4.7. Discovery 7

The only definition of prime numbers that is acceptable is having factors as **1** and itself, but another that isn't acceptable is saying that **1** isn't a prime number. From this revelation, it is now known that **1** is a prime number. The evidence is clear, the first cluster of primes on the 1st and 5th column also proves that **1** is a prime. It is divisible by **1** as the general factor and **1** as itself.

4.8. Discovery 8

To tell that column **1** and **5** are strictly for primes is by the fact that; all the numbers in column **2** and **3** of the four zodiac are divisible by **2** and **3** respectively, but it's not the same with column **1** and **5**, they produce special numbers.

4.9. Discovery 9

Finally, this discovery is about cross counting. There's direct counting and cross counting. The rule says; if a number is picked on either column starting from up, that number is a prime number and the steps of that number must be counted to mark its reds on both columns (once a green, always a red), therefore you can't pick a red. As this is done, the numbers present to be picked will be limited as you move downwards. Example, pick 7, count 7 on both columns to get its red on both columns. Since 7 belongs to column 1, when 7 is counted on its column, you get its reds directly by 7 steps each. However, when counting 7 on the other column which is not its origin, this is where cross counting comes in play for only the first step. In cross counting, you take the difference in its origin column and count the normal steps in the other column. For example; counting 7 in the other column, from 7 to the top of its column is 1 step. $7-1=6$. This means we count 6 steps on the other column to get its first red which is (35), the order reds on the same column will then be the normal 7 steps from 35 afterwards.

Note; The numbers coloured yellow which are the descendants of 5 (divisible by 5) are supposed to be red, I coloured them yellow for smooth explanation on the counting distribution of a prime. Once a green, always a red. 5 is prime (green), its steps/descendants won't be prime (red).

5. Test

1	2	3	4	5	6
7 ₇	8	9	10	11 ₁₁	12
13 ₁₃	14	15	16	17 ₁₇	18
19 ₁₉	20	21	22	23 ₂₃	24
25 ₂₅ 5	26	27	28	29 ₂₉	30
31 ₃₁	32	33	34	35 ₇₅₃₅	36
37 ₃₇	38	39	40	41 ₄₁	42
43 ₄₃	44	45	46	47 ₄₇	48
49 ₇₄₉	50	51	52	53 ₅₃	54
55 ₅₅₅₁₁	56	57	58	59 ₅₉	60
61 ₆₁	62	63	64	65 ₁₃₅₆₅	66
67 ₆₇	68	69	70	71 ₇₁	72
73 ₇₃	74	75	76	77 ₇₁₁₇₇	78
79 ₇₉	80	81	82	83 ₈₃	84
85 ₈₅₅₁₇	86	87	88	89 ₈₉	90
91 ₇₁₃₉₁	92	93	94	95 ₁₉₅₉₅	96
97 ₉₇	98	99	100	101 ₁₀₁	102
103 ₁₀₃	104	105	106	107 ₁₀₇	108
109 ₁₀₉	110	111	112	113 ₁₁₃	114
115 ₁₁₅₅₂₃	116	117	118	119 ₇₁₇₁₁₉	120
121 ₁₂₁₁₁	122	123	124	125 ₂₅₅₁₂₅	126
127 ₁₂₇	128	129	130	131 ₁₃₁	132
133 ₇₁₉₁₃₃	134	135	136	137 ₁₃₇	138
139 ₁₃₉	140	141	142	143 ₁₃₁₁₁₄₃	144
145 ₁₄₅₅₂₉	146	147	148	149 ₁₄₉	150
151 ₁₅₁	152	153	154	155 ₃₁₅₁₅₅	156
157 ₁₅₇	158	159	160	161 ₇₂₃₁₆₁	162
163 ₁₆₃	164	165	166	167 ₁₆₇	168
169 ₁₃₁₆₉	170	171	172	173 ₁₇₃	174

175 <small>7 25 175 5 35</small>	176	177	178	179 <small>179</small>	180
181 <small>181</small>	182	183	184	185 <small>37 5 185</small>	186
187 <small>187 11 17</small>	188	189	190	191 <small>191</small>	192
193 <small>193</small>	194	195	196	197 <small>197</small>	198
199 <small>199</small>	200	201	202	203 <small>7 29 203</small>	204
205 <small>205 5 41</small>	206	207	208	209 <small>19 11 209</small>	210
211 <small>211</small>	212	213	214	215 <small>43 5 215</small>	216
217 <small>7 31 217</small>	218	219	220	221 <small>13 17 221</small>	222
223 <small>223</small>	224	225	226	227 <small>227</small>	228
229 <small>229</small>	230	231	232	233 <small>233</small>	234
235 <small>235 5 47</small>	236	237	238	239 <small>239</small>	240
241 <small>241</small>	242	243	244	245 <small>7 49 5 35 245</small>	246
247 <small>13 19 247</small>	248	249	250	251 <small>251</small>	252
253 <small>253 11 23</small>	254	255	256	257 <small>257</small>	258
259 <small>7 37 259</small>	260	261	262	263 <small>263</small>	264
265 <small>265 5 53</small>	266	267	268	269 <small>269</small>	270
271 <small>271</small>	272	273	274	275 <small>25 55 5 11 275</small>	276
277 <small>277</small>	278	279	280	281 <small>281</small>	282
283 <small>283</small>	284	285	286	287 <small>7 41 287</small>	288
289 <small>289 17</small>	290	291	292	293 <small>293</small>	294
295 <small>295 5 59</small>	296	297	298	299 <small>13 23 299</small>	300
301 <small>7 43 301</small>	302	303	304	305 <small>61 5 305</small>	306
307 <small>307</small>	308	309	310	311 <small>311</small>	312
313 <small>313</small>	314	315	316	317 <small>317</small>	318
319 <small>319 11 29</small>	320	321	322	323 <small>19 17 323</small>	324
325 <small>13 25 325 5 65</small>	326	327	328	329 <small>7 47 329</small>	330
331 <small>331</small>	332	333	334	335 <small>67 5 335</small>	336
337 <small>337</small>	338	339	340	341 <small>31 11 341</small>	342
343 <small>7 49 343</small>	344	345	346	347 <small>347</small>	348
349 <small>349</small>	350	351	352	353 <small>353</small>	354
355 <small>355 5 71</small>	356	357	358	359 <small>359</small>	360
361 <small>19 361</small>	362	363	364	365 <small>73 5 365</small>	366
367 <small>367</small>	368	369	370	371 <small>7 53 371</small>	372
373 <small>373</small>	374	375	376	377 <small>13 29 377</small>	378
379 <small>379</small>	380	381	382	383 <small>383</small>	384
385 <small>7 55 385 5 11 35 77</small>	386	387	388	389 <small>389</small>	390
391 <small>391 17 23</small>	392	393	394	395 <small>79 5 395</small>	396
397 <small>397</small>	398	399	400	401 <small>401</small>	402
403 <small>13 31 403</small>	404	405	406	407 <small>37 11 407</small>	408
409 <small>409</small>	410	411	412	413 <small>7 59 413</small>	414
415 <small>415 5 83</small>	416	417	418	419 <small>419</small>	420
421 <small>421</small>	422	423	424	425 <small>25 85 5 17 425</small>	426
427 <small>7 61 427</small>	428	429	430	431 <small>431</small>	432
433 <small>433</small>	434	435	436	437 <small>19 23 437</small>	438
439 <small>439</small>	440	441	442	443 <small>443</small>	444
445 <small>445 5 89</small>	446	447	448	449 <small>449</small>	450
451 <small>451 11 41</small>	452	453	454	455 <small>7 13 91 5 35 65 455</small>	456
457 <small>457</small>	458	459	460	461 <small>461</small>	462
463 <small>463</small>	464	465	466	467 <small>467</small>	468
469 <small>7 67 469</small>	470	471	472	473 <small>43 11 473</small>	474
475 <small>19 25 475 5 95</small>	476	477	478	479 <small>479</small>	480
481 <small>13 37 481</small>	482	483	484	485 <small>97 5 485</small>	486
487 <small>487</small>	488	489	490	491 <small>491</small>	492
493 <small>493 17 29</small>	494	495	496	497 <small>7 71 497</small>	498
499 <small>499</small>	500	501	502	503 <small>503</small>	504
505 <small>505 5 101</small>	506	507	508	509 <small>509</small>	510
511 <small>7 73 511</small>	512	513	514	515 <small>103 5 515</small>	516
517 <small>517 11 47</small>	518	519	520	521 <small>521</small>	522
523 <small>523</small>	524	525	526	527 <small>31 17 527</small>	528
529 <small>529 23</small>	530	531	532	533 <small>13 41 533</small>	534

535 535 5 107	536	537	538	539 7 49 11 77 539	540
541 541	542	543	544	545 109 5 545	546
547 547	548	549	550	551 19 29 551	552
553 7 79 553	554	555	556	557 557	558
559 13 43 559	560	561	562	563 563	564
565 565 5 113	566	567	568	569 569	570
571 571	572	573	574	575 25 115 5 23 575	576
577 577	578	579	580	581 7 83 581	582
583 583 11 53	584	585	586	587 587	588
589 19 31 589	590	591	592	593 593	594
595 7 85 595 5 17 35 119	596	597	598	599 599	600
601 601	602	603	604	605 55 121 5 11 605	606
607 607	608	609	610	611 13 47 611	612
613 613	614	615	616	617 617	618
619 619	620	621	622	623 7 89 623	624
625 25 625 5 125	626	627	628	629 37 17 629	630
631 631	632	633	634	635 127 5 635	636
637 7 13 49 91 637	638	639	640	641 641	642
643 643	644	645	646	647 647	648
649 649 11 59	650	651	652	653 653	654
655 655 5 131	656	657	658	659 659	660
661 661	662	663	664	665 7 19 133 5 35 95 665	666
667 667 23 29	668	669	670	671 61 11 671	672
673 673	674	675	676	677 677	678
679 7 97 679	680	681	682	683 683	684
685 685 5 137	686	687	688	689 13 53 689	690
691 691	692	693	694	695 139 5 695	696
697 697 17 41	698	699	700	701 701	702
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Prince Jessii: Ultimate Relativity (Four Zodiac): The Secret Origin
and Distribution of Prime Numbers (Physics of Numbers)

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Prince Jessii: Ultimate Relativity (Four Zodiac): The Secret Origin
and Distribution of Prime Numbers (Physics of Numbers)

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Prince Jessii: Ultimate Relativity (Four Zodiac): The Secret Origin
and Distribution of Prime Numbers (Physics of Numbers)

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9385	9385 5 1877	9386	9387	9388	9389	229 41 9389	9390
9391	9391	9392	9393	9394	9395	1879 5 9395	9396
9397	9397	9398	9399	9400	9401	7 79 553 17 119 1343 9401	9402
9403	9403	9404	9405	9406	9407	409 23 9407	9408
9409	97 9409	9410	9411	9412	9413	9413	9414
9415	7 1345 9415 5 35 269 1883	9416	9417	9418	9419	9419	9420
9421	9421	9422	9423	9424	9425	13 25 145 325 1885 5 29 65 377 725 9425	9426
9427	9427 11 857	9428	9429	9430	9431	9431	9432
9433	9433	9434	9435	9436	9437	9437	9438
9439	9439	9440	9441	9442	9443	7 19 133 71 497 1349 9443	9444
9445	9445 5 1889	9446	9447	9448	9449	859 11 9449	9450
9451	13 727 9451	9452	9453	9454	9455	31 61 1891 5 155 305 9455	9456
9457	7 49 193 1351 9457	9458	9459	9460	9461	9461	9462
9463	9463	9464	9465	9466	9467	9467	9468
9469	9469 17 557	9470	9471	9472	9473	9473	9474
9475	25 379 9475 5 1895	9476	9477	9478	9479	9479	9480
9481	19 499 9481	9482	9483	9484	9485	7 271 1897 5 35 1355 9485	9486

9487 9487 53 179	9488 9489 9490	9491 9491		9492
9493 9493 11 863	9494 9495 9496	9497 9497		9498
9499 7 1357 9499 23 59 161 413	9500 9501 9502	9503 13 43 559 17 221 731 9503		9504
9505 9505 5 1901	9506 9507 9508	9509 3 257 9509		9510
9511 9511	9512 9513 9514	9515 55 865 1903 5 11 173 9515		9516
9517 31 307 9517	9518 9519 9520	9521 9521		9522
9523 9523 89 107	9524 9525 9526	9527 7 1361 9527		9528
9529 13 733 9529	9530 9531 9532	9533 9533		9534
9535 9535 5 1907	9536 9537 9538	9539 9539		9540
9541 7 1363 9541 29 47 203 329	9542 9543 9544	9545 115 415 1909 5 23 83 9545		9546
9547 9547	9548 9549 9550	9551 9551		9552
9553 9553 41 233	9554 9555 9556	9557 19 503 9557		9558
9559 79 121 9559 11 869	9560 9561 9562	9563 73 131 9563		9564
9565 9565 5 1913	9566 9567 9568	9569 7 1367 9569		9570
9571 9571 17 563	9572 9573 9574	9575 25 1915 5 383 9575		9576
9577 61 157 9577	9578 9579 9580	9581 13 67 871 11 143 737 9581		9582
9583 7 37 259 1369 9583	9584 9585 9586	9587 9587		9588
9589 43 223 9589	9590 9591 9592	9593 181 53 9593		9594
9595 19 505 9595 5 95 101 1919	9596 9597 9598	9599 331 29 9599		9600
9601 9601	9602 9603 9604	9605 85 565 1921 5 17 113 9605		9606
9607 13 739 9607	9608 9609 9610	9611 7 1373 9611		9612
9613 9613	9614 9615 9616	9617 163 59 9617		9618
9619 9619	9620 9621 9622	9623 9623		9624
9625 7 25 55 175 385 1375 9625 11 35 77 125 275 875 1925	9626 9627 9628	9629 9629		9630
9631 9631	9632 9633 9634	9635 205 235 1927 5 41 47 9635		9636
9637 9637 23 419	9638 9639 9640	9641 31 311 9641		9642
9643 9643	9644 9645 9646	9647 877 11 9647		9648
9649 9649	9650 9651 9652	9653 7 49 197 1379 9653		9654
9655 9655 5 1931	9656 9657 9658	9659 13 743 9659		9660
9661 9661	9662 9663 9664	9665 1933 5 9665		9666
9667 7 1381 9667	9668 9669 9670	9671 19 509 9671		9672
9673 9673 17 569	9674 9675 9676	9677 9677		9678
9679 9679	9680 9681 9682	9683 421 23 9683		9684
9685 13 745 9685 5 65 149 1937	9686 9687 9688	9689 9689		9690
9691 9691 11 881	9692 9693 9694	9695 7 277 1939 5 35 1385 9695		9696
9697 9697	9698 9699 9700	9701 109 89 9701		9702
9703 31 313 9703	9704 9705 9706	9707 571 17 9707		9708
9709 7 19 73 133 511 1387 9709	9710 9711 9712	9713 883 11 9713		9714
9715 67 145 9715 5 29 335 1943	9716 9717 9718	9719 9719		9720
9721 9721	9722 9723 9724	9725 25 1945 5 389 9725		9726
9727 9727 71 137	9728 9729 9730	9731 37 263 9731		9732
9733 9733	9734 9735 9736	9737 7 13 91 107 749 1391 9737		9738
9739 9739	9740 9741 9742	9743 9743		9744
9745 9745 5 1949	9746 9747 9748	9749 9749		9750
9751 7 49 199 1393 9751	9752 9753 9754	9755 1951 5 9755		9756
9757 9757 11 887	9758 9759 9760	9761 43 227 9761		9762
9763 13 751 9763	9764 9765 9766	9767 9767		9768
9769 9769	9770 9771 9772	9773 337 29 9773		9774
9775 25 85 115 391 9775 5 17 23 425 575 1955	9776 9777 9778	9779 7 127 889 11 77 1397 9779		9780
9781 9781	9782 9783 9784	9785 19 103 1957 5 95 515 9785		9786
9787 9787	9788 9789 9790	9791 9791		9792
9793 7 1399 9793	9794 9795 9796	9797 97 101 9797		9798
9799 9799 41 239	9800 9801 9802	9803 9803		9804
9805 37 265 9805 5 53 185 1961	9806 9807 9808	9809 577 17 9809		9810
9811 9811	9812 9813 9814	9815 13 151 1963 5 65 755 9815		9816
9817 9817	9818 9819 9820	9821 7 61 427 23 161 1403 9821		9822
9823 19 517 9823 11 47 209 893	9824 9825 9826	9827 31 317 9827		9828
9829 9829	9830 9831 9832	9833 9833		9834
9835 7 1405 9835 5 35 281 1967	9836 9837 9838	9839 9839		9840

9841 13 757 9841	9842	9843	9844	9845 55 895 1969 5 11 179 9845	9846
9847 43 229 9847	9848	9849	9850	9851 9851	9852
9853 9853 59 167	9854	9855	9856	9857 9857	9858
9859 9859	9860	9861	9862	9863 7 1409 9863	9864
9865 9865 5 1973	9866	9867	9868	9869 139 71 9869	9870
9871 9871	9872	9873	9874	9875 25 79 1975 5 125 395 9875	9876
9877 7 1411 9877 17 83 119 581	9878	9879	9880	9881 241 41 9881	9882
9883 9883	9884	9885	9886	9887 9887	9888
9889 31 319 9889 11 29 341 899	9890	9891	9892	9893 13 761 9893	9894
9895 9895 5 1979	9896	9897	9898	9899 19 521 9899	9900
9901 9901	9902	9903	9904	9905 7 283 1981 5 35 1415 9905	9906
9907 9907	9908	9909	9910	9911 187 583 901 11 17 53 9911	9912
9913 9913 23 431	9914	9915	9916	9917 211 47 9917	9918
9919 7 13 91 109 763 1417 9919	9920	9921	9922	9923 9923	9924
9925 25 397 9925 5 1985	9926	9927	9928	9929 9929	9930
9931 9931	9932	9933	9934	9935 1987 5 9935	9936
9937 19 523 9937	9938	9939	9940	9941 9941	9942
9943 61 163 9943	9944	9945	9946	9947 7 49 343 29 203 1421 9947	9948
9949 9949	9950	9951	9952	9953 37 269 9953	9954
9955 55 181 9955 5 11 905 1991	9956	9957	9958	9959 433 23 9959	9960
9961 7 1423 9961	9962	9963	9964	9965 1993 5 9965	9966
9967 9967	9968	9969	9970	9971 13 169 59 767 9971	9972
9973 9973	9974	9975	9976	9977 907 11 9977	9978
9979 9979 17 587	9980	9981	9982	9983 67 149 9983	9984
9985 9985 5 1997	9986	9987	9988	9989 7 1427 9989	9990
9991 97 103 9991	9992	9993	9994	9995 1999 5 9995	9996
9997 13 769 9997	9998	9999	10000		

6. Summary

To confirm this theory, the reader of this paper is expected to have a separate list containing prime numbers from 1-10,000 from the internet to confirm with prime numbers (green) in column **1** and **5**. The other test from 10,000 to infinity can be done using any programming language with proper instructions as revealed in the game rules of the prime number distribution. If the prime numbers distribution is truly linked with Riemann hypothesis, wouldn't you have discovered it since? Are humans of this age not smart enough? No, you were just misled to a dead/false end, same way you were deceived about the Pi value.

Again, prime numbers and Pi are of the same origin which is the **four zodiac** as revealed. The **four zodiac** numbers are all prime numbers (first four prime numbers) as the root of primes, this makes the four numbers unique. Because the four zodiac numbers signify the physics of numbers, they are the origin of numbers. Perhaps, I had to stop by in mathematics to turn the unsolved problem of prime numbers origin and distribution into a solved problem.

Who knows? Our creator could be having fun with his creations at the background with the game of prime numbers. The **four zodiac** rules the universe.

Since 2019, **PI** decided to grace the minds of humanity with his scientific papers, it should be enjoyed while it last for our eyes to be open to the truth. The Ultimate Relativity theory exists to; unite the universe. This theory is novel and proposed by **Prince C. Igboejesi**.



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