

Table 10

PRIMES: 1st 50 Million (M) and Squared Prime Differences / 24							
M	start	end	Sqrd Diff/24	M	start	end	Sqrd Diff/24
1	2	15485863		26	472882049	492876847	804589751759292
2	15485867	32452843	33890622585040	27	492876863	512927357	840286311595195
3	32452867	49979687	60199189004095	28	512927377	533000389	874788358252133
4	49979693	67867967	87837134680785	29	533000401	553105243	909832598663676
5	67867979	86028121	116448959551925	30	553105253	573259391	945871186395704
6	86028157	104395301	145730628085998	31	573259433	593441843	981118479156467
7	104395303	122949823	175761653636230	32	593441861	613651349	1016447322599020
8	122949829	141650939	206180336185520	33	613651369	633910099	1053083789108990
9	141650963	160481183	237050615760505	34	633910111	654188383	1088350484338430
10	160481219	179424673	268291317892957	35	654188429	674506081	1124831361187100
11	179424691	198491317	300232632664542	36	674506111	694847533	1160608347493410
12	198491329	217645177	332108974298962	37	694847539	715225739	1197281469739150
13	217645199	236887691	364431062481745	38	715225741	735632791	1233655941893770
14	236887699	256203161	396844907036555	39	735632797	756065159	1269954692985500
15	256203221	275604541	429907190376910	40	756065179	776531401	1306935910113370
16	275604547	295075147	462978168749850	41	776531419	797003413	1342224818312290
17	295075153	314606869	496172337667073	42	797003437	817504243	1379112863882920
18	314606891	334214459	530075364165700	43	817504253	838041641	1416691182370200
19	334214467	353868013	563469194686420	44	838041647	858599503	1453304351890600
20	353868019	373587883	597722143893222	45	858599509	879190747	1490968864807380
21	373587911	393342739	631274294944925	46	879190841	899809343	1528346618825180
22	393342743	413158511	665893405873877	47	899809363	920419813	1563155934187050
23	413158523	433024223	700417190717175	48	920419823	941083981	1602767030144040
24	433024253	452930459	734833208489279	49	941083987	961748927	1638413666576460
25	452930477	472882027	769641436007551	50	961748941	982451653	1677092706992120
Each ROW = million Primes from "start" to "end." The $(\text{END Prime}^2 - \text{START Prime}^2) \div 24 = \text{Sqrd Diff}/24$. It is ALWAYS a whole number.				Each ROW = million Primes from "start" to "end." The $(\text{END Prime}^2 - \text{START Prime}^2) \div 24 = \text{Sqrd Diff}/24$. It is ALWAYS a whole number.			
source: https://primes.utm.edu/lists/small/millions/				source: https://primes.utm.edu/lists/small/millions/			
Table X. PRIMES: 1st 50 Million (M) and Squared Prime Differences / 24				Copyright©2018, Reginald Brooks. Brooks Design. All rights reserved.			