

Primes and PRPS for User Mathew_Steine					
Candidate	Prime/PRP	Client	Team	Date Reported	Decimal Length
37328*31^129973-1	PRP		mathewspc	Thu Sep 30 04:12:45 2010	193841
User Mathew_Steine has found 0 primes and 1 PRP					

Primes and PRPS for User MyDogBuster					
Candidate	Prime/PRP	Client	Team	Date Reported	Decimal Length
101022*31^133208-1	Prime		Buster#1	Fri Oct 1 12:46:01 2010	198666
20049*2^1687252-1	Prime	Bud	Bud#3	Thu Jun 2 12:29:08 2011	507919
User MyDogBuster has found 2 primes and 0 PRPs					

Primes and PRPS for User gd_barnes					
Candidate	Prime/PRP	Client	Team	Date Reported	Decimal Length
55940*31^197599-1	Prime		humpford4	Tue Dec 21 17:27:48 2010	294696
User gd_barnes has found 1 prime and 0 PRPs					

Primes and PRPS for User mdettweiler					
Candidate	Prime/PRP	Client	Team	Date Reported	Decimal Length
60357*2^1676907+1	Prime	RaidersOfTheLostPrimes	Quad	Wed Jun 1 06:05:55 2011	504805
148323*2^1973319-1	Prime	RaidersOfTheLostPrimes	elaptop-4	Fri Jul 29 21:07:57 2011	594034
User mdettweiler has found 2 primes and 0 PRPs					

Primes and PRPS for User sm5ymt					
Candidate	Prime/PRP	Client	Team	Date Reported	Decimal Length
85287*2^1890011+1	Prime	PrimeSearchTeam	207	Fri Jul 8 05:22:28 2011	568956
User sm5ymt has found 1 prime and 0 PRPs					

User	Total Score	Tests Performed	PRPs Found	Primes Found
Jean_Penné	4437	3	0	0
Robert47	28574	24	0	0
HAmsty	28920	8	0	0
marco.bs	365243	436	0	0
appeldorff	425923	121	0	0
Flatlander	2773885	1306	0	0
Jean_Penne	2944141	1024	0	0
gd_barnes	7469641	8059	0	1
Mathew_Steine	7921289	10162	1	0
MyDogBuster	26337261	13746	0	2
sm5ymt	48012279	19471	0	1
mdettweiler	64449238	33655	0	2

## No GFN divisors found

Team	Total Score	Tests Performed	PRPs Found	Primes Found
SETI.Germany	28920	8	0	0
Buster	173772	87	0	0
Harvey	6238263	2529	0	0
Bud	8104805	3088	0	1
Koda	10011979	3900	0	0
PrimeSearchTeam	48011838	19465	0	1

RaidersOfTheLostPrimes	50612652	25697	0	2
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No pending tests found

Candidate	User	Client	Team	Date Assigned	Age (hh:mm)
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Riesel base 2										
Form	Total Candidates	Min N	Max N	Count Tested	Count Untested	In Progress	Completed Thru	Leading Edge	PRPs/ Primes	Smallest Prime
14361*2 <sup>n</sup> -1	3299	1200126	1999974	3299	0	0	1999974	1999974	0	None Found
19401*2 <sup>n</sup> -1	4686	1200026	1999986	4686	0	0	1999986	1999986	0	None Found
20049*2 <sup>n</sup> -1	4330	1200136	1999876	2631	0	0	1687612	1687684	1	20049*2 <sup>1687252</sup> -1
103947*2 <sup>n</sup> -1	4686	1100325	1999925	4686	0	0	1999925	1999925	0	None Found
148323*2 <sup>n</sup> -1	5386	1203039	1999839	5202	0	0	1973967	1974071	1	148323*2 <sup>1973319</sup> -1
154317*2 <sup>n</sup> -1	2231	1100793	1999713	2231	0	0	1999713	1999713	0	None Found
155877*2 <sup>n</sup> -1	3383	1572629	1999961	3383	0	0	1999961	1999961	0	None Found
163503*2 <sup>n</sup> -1	3228	1100151	1999971	3228	0	0	1999971	1999971	0	None Found
351134*2 <sup>n</sup> -1	8532	1000040	2000000	8532	0	0	2000000	2000000	0	None Found
478214*2 <sup>n</sup> -1	2957	1000728	1999728	2957	0	0	1999728	1999728	0	None Found
<b>k's: 10</b>	<b>42718</b>	<b>1000040</b>	<b>2000000</b>	<b>40835</b>	<b>0</b>	<b>0</b>	<b>1999713</b>	<b>2000000</b>	<b>2</b>	<b>8 remain</b>

Sierpinski base 2										
Form	Total Candidates	Min N	Max N	Count Tested	Count Untested	In Progress	Completed Thru	Leading Edge	PRPs/ Primes	Smallest Prime
53133*2 <sup>n</sup> +1	1732	1128621	1999821	1732	0	0	1999821	1999821	0	None Found
60357*2 <sup>n</sup> +1	3181	1265007	1999971	1782	0	0	1679487	1679967	1	60357*2 <sup>1676907</sup> +1
84363*2 <sup>n</sup> +1	3412	1055345	1999769	3412	0	0	1999769	1999769	0	None Found
85287*2 <sup>n</sup> +1	1729	1644227	1999835	1241	0	0	1902995	1903235	1	85287*2 <sup>1890011</sup> +1
90646*2 <sup>n</sup> +1	5536	1000464	1999872	5536	0	0	1999872	1999872	0	None Found
101746*2 <sup>n</sup> +1	8349	1000032	1999984	8349	0	0	1999984	1999984	0	None Found
<b>k's: 6</b>	<b>23939</b>	<b>1000032</b>	<b>1999984</b>	<b>22052</b>	<b>0</b>	<b>0</b>	<b>1999769</b>	<b>1999984</b>	<b>2</b>	<b>4 remain</b>