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 $\sim \neg \pm \times \div / \prod$
 $\sum \approx \neq \leq \geq \infty \checkmark (/)$
 $<=+>$ $\sim \neg \pm \times \div / \prod$
 $\sum \approx \neq \leq \geq \infty \checkmark (/)$

11'1010'00 11"1010"00 11\$1010\$00 11#1010#00 11%1010%00 11+1010+00 11-1010-00 11<1010<00	11>1010>00 11=1010=00 11~1010~00 11¬1010¬00 11±1010±00 11×1010×00 11÷1010÷00 11/1010/00	11/1010/00 11·1010·00 11·1010·00 11∞1010∞00 11/1010/00 11≈1010≈00 11≠1010≠00 11≤1010≤00	11≥1010≥00 11∂1010∂00 11Ø1010Δ00 11∏1010∏00 11Σ1010Σ00
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11'1010'00	11>1010>00	11/1010/00	11≥1010≥00
11"1010"00	11=1010=00	11.1010.00	1191010900
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11%1010%00	11±1010±00	11∫1010∫00	11∏1010∏00
11+1010+00	11×1010×00	11≈1010≈00	11Σ1010Σ00
11-1010-00	11÷1010÷00	11≠1010≠00	
11<1010<00	11/1010/00	11≤1010≤00	
11'1010'00	11>1010>00	11/1010/00	11≥1010≥00
11"1010"00	11 1010 00	11 1 01 0 0 0	11 11 01 0 1 0 0
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11\$1010\$00 11#1010#00			
1 1	11~1010~00	11√1010√00	11ø1010ø00
11#1010#00	11~1010~00 11¬1010¬00	11√1010√00 11∞1010∞00	11ø1010ø00 11∆1010∆00
11#1010#00 11%1010%00	11~1010~00 11¬1010¬00 11±1010±00	11√1010√00 11∞1010∞00 11∫1010∫00	11ø1010ø00 11∆1010∆00 11∏1010∏00

721 002	5,283.85	2,204.42	156,708 280398
721,882	3,203.03	562,045	124919
	980,208		357927
938.42	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7,402.91	465215
750.72	522,986	336,757	358610 10809
0 (0 (0 7	<i>322,733</i>	1,376.69	109855
8,696.93	2,700.54	289,239	960777
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685.198	7,438.46	434,277	259033
003.170		985,636	279237
	782,441	2,874.86	269440
729,433			56585 524133
, 2, 133	792,302	84,214	655423
7 100 22	•	6,086.38	777190
7,189.22	97.218	1,816.75	431847
•			871122 781896
3,417.46	97,357	797,340	507226
3,717.70		43,102	824982
7	27,572	8,772.30	135658 294505
3,578.22			598711
0,000	3,875.70	4,273.72	367746
002 244		315,130	56585
892,244	129,869	640,274	524133 655423
	000 //4	722,107	777190
167,778	900,661	·	431847
107,770	•	994,705	871122 781896
E00 747	5,370.02	711,506	781896 507226
500,747	•	1,713.00	824982
		1,713.00	135658

721,882 938.42 8,696.93 685.198 729,433 7,189.22 3,417.46 3,578.22 892,244	5,283.85 980,208 522,986 2,700.54 7,438.46 782,441 792,302 97.218 97,357 27,572 3,875.70 129,869 900,661	2,204.42 562,045 7,402.91 336,757 1,376.69 289,239 434,277 985,636 2,874.86 84,214 6,086.38 1,816.75 797,340 43,102 8,772.30 4,273.72 315,130 640,274 722,107	156,708 280398 124919 357927 465215 358610 10809 109855 960777 451537 841408 259033 279237 269440 56585 524133 655423 777190 431847 871122 781896 507226 824982 135658 294505 598711 367746 56585 524133 655423 777190 431847
167,778 500,747	5,370.02	994,705 711,506 1,713.00	431847 871122 781896 507226 824982 135658
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721,882 938.42 8,696.93 685.198 729,433 7,189.22 3,417.46 3,578.22 892,244	5,283.85 980,208 522,986 2,700.54 7,438.46 782,441 792,302 97.218 97,357 27,572 3,875.70 129,869	2,204.42 562,045 7,402.91 336,757 1,376.69 289,239 434,277 985,636 2,874.86 84,214 6,086.38 1,816.75 797,340 43,102 8,772.30 4,273.72 315,130 640,274	156,708 280398 124919 357927 465215 358610 10809 109855 960777 451537 841408 259033 279237 269440 56585 524133 655423 777190 431847 871122 781896 507226 824982 135658 294505 598711 367746 56585 524133 655423 777190
167,778 500,747	900,661 5,370.02	722,107 994,705 711,506 1,713.00	431847 871122 781896 507226 824982 135658