

Table 135: p=ln(2x)/ln(2) sequential with ALL "containers"

Table 135: p=ln(2x)/ln(2) sequential with ALL "containers"						
n	p	z = 2 ^p - 1 = Mp	x = 2 ^p - 1 = 2z/2	p = ln(2x)/ln(2)	*p = [ln(x ²)/ln(2)]+1	p*P=xz=PN
301	302	8.14814390533794E+90	4.07407195266897E+90	3.02E+02	6.03E+02	1.82106E+05
302	303	1.62962878106759E+91	8.14814390533795E+90	3.03E+02	6.05E+02	1.83315E+05
303	304	3.25925756213518E+91	1.62962878106759E+91	3.04E+02	6.07E+02	1.84528E+05
304	305	6.51851512427039E+91	3.25925756213518E+91	3.05E+02	6.09E+02	1.85745E+05
305	306	1.30370302485407E+92	6.51851512427039E+91	3.06E+02	6.11E+02	1.86966E+05
306	307	2.60740604970814E+92	1.30370302485407E+92	3.07E+02	6.13E+02	1.88191E+05
307	308	5.21481209941628E+92	2.60740604970814E+92	3.08E+02	6.15E+02	1.89424E+05
308	309	1.04296241988326E+93	5.2148120994163E+92	3.09E+02	6.17E+02	1.90653E+05
309	310	2.08592496796652E+93	1.04296241988326E+93	3.1E+02	6.19E+02	1.9189E+05
310	311	4.17184967953304E+93	2.08592496796652E+93	3.11E+02	6.21E+02	1.93131E+05
311	312	8.34369939506608E+93	4.17184967953304E+93	3.12E+02	6.23E+02	1.94376E+05
312	313	1.66873987181322E+94	8.3436993950661E+93	3.13E+02	6.25E+02	1.95625E+05
313	314	3.33747974326244E+94	1.66873987181322E+94	3.14E+02	6.27E+02	1.96878E+05
314	315	6.67495948725288E+94	3.33747974326244E+94	3.15E+02	6.29E+02	1.98135E+05
315	316	1.33499189745058E+95	6.6749594872529E+94	3.16E+02	6.31E+02	1.99396E+05
316	317	2.66998379490116E+95	1.33499189745058E+95	3.17E+02	6.33E+02	2.00661E+05
317	318	5.3399679890232E+95	2.66998379490116E+95	3.18E+02	6.35E+02	2.0193E+05
318	319	1.06799351796046E+96	5.3399679890232E+95	3.19E+02	6.37E+02	2.03203E+05
319	320	2.1359870392092E+96	1.06799351796046E+96	3.2E+02	6.39E+02	2.0448E+05
320	321	4.27197407184184E+96	2.1359870392092E+96	3.21E+02	6.41E+02	2.05761E+05
321	322	8.5439481436838E+96	4.27197407184184E+96	3.22E+02	6.43E+02	2.07046E+05
322	323	1.70878962873674E+97	8.5439481436837E+96	3.23E+02	6.45E+02	2.08333E+05
323	324	3.41757925473748E+97	1.70878962873674E+97	3.24E+02	6.47E+02	2.09628E+05
324	325	6.8351585149469E+97	3.41757925473748E+97	3.25E+02	6.49E+02	2.10925E+05
325	326	1.36703170289399E+98	6.8351585149469E+97	3.26E+02	6.51E+02	2.12226E+05
326	327	2.73406340597878E+98	1.36703170289399E+98	3.27E+02	6.53E+02	2.13531E+05
327	328	5.46812681195756E+98	2.73406340597878E+98	3.28E+02	6.55E+02	2.1484E+05
328	329	1.0936256239151E+99	5.46812681195756E+98	3.29E+02	6.57E+02	2.16153E+05
329	330	2.18725072478302E+99	1.0936256239151E+99	3.3E+02	6.59E+02	2.1747E+05
330	331	4.37450145466004E+99	2.18725072478302E+99	3.31E+02	6.61E+02	2.18791E+05
331	332	8.74900289913209E+99	4.37450145466004E+99	3.32E+02	6.63E+02	2.20116E+05
332	333	1.74980057982642E+100	8.7490028991321E+99	3.33E+02	6.65E+02	2.21445E+05
333	334	3.49960115965284E+100	1.74980057982642E+100	3.34E+02	6.67E+02	2.22778E+05
334	335	6.99920231930568E+100	3.49960115965284E+100	3.35E+02	6.69E+02	2.24115E+05
335	336	1.39984046386114E+101	6.9992023193057E+100	3.36E+02	6.71E+02	2.25456E+05
336	337	2.79968092772228E+101	1.39984046386114E+101	3.37E+02	6.73E+02	2.26801E+05
337	338	5.5993618554456E+101	2.79968092772228E+101	3.38E+02	6.75E+02	2.2815E+05
338	339	1.11987237108891E+102	5.5993618554456E+101	3.39E+02	6.77E+02	2.29503E+05
339	340	2.23974474217782E+102	1.11987237108891E+102	3.4E+02	6.79E+02	2.3086E+05
340	341	4.47948948435564E+102	2.23974474217782E+102	3.41E+02	6.81E+02	2.32221E+05
341	342	8.9589789671128E+102	4.47948948435564E+102	3.42E+02	6.83E+02	2.33586E+05
342	343	1.79179579374226E+103	8.9589789671128E+102	3.43E+02	6.85E+02	2.34955E+05
343	344	3.58359158748452E+103	1.79179579374226E+103	3.44E+02	6.87E+02	2.36328E+05
344	345	7.1671831496931E+103	3.58359158748452E+103	3.45E+02	6.89E+02	2.37705E+05
345	346	1.43343663499381E+104	7.1671831496931E+103	3.46E+02	6.91E+02	2.39086E+05
346	347	2.86687326998762E+104	1.43343663499381E+104	3.47E+02	6.93E+02	2.40471E+05
347	348	5.73374653997524E+104	2.86687326998762E+104	3.48E+02	6.95E+02	2.4186E+05
348	349	1.14674930799505E+105	5.73374653997525E+104	3.49E+02	6.97E+02	2.43253E+05
349	350	2.2934986159901E+105	1.14674930799505E+105	3.5E+02	6.99E+02	2.4465E+05
350	351	4.5869972319802E+105	2.2934986159901E+105	3.51E+02	7.01E+02	2.46051E+05
351	352	9.1739944639604E+105	4.5869972319802E+105	3.52E+02	7.03E+02	2.47456E+05
352	353	1.83479889279208E+106	9.1739944639604E+105	3.53E+02	7.05E+02	2.48865E+05
353	354	3.6695977858416E+106	1.83479889279208E+106	3.54E+02	7.07E+02	2.50278E+05
354	355	7.3391957116832E+106	3.6695977858416E+106	3.55E+02	7.09E+02	2.51695E+05
355	356	1.46783911423366E+107	7.3391957116832E+106	3.56E+02	7.11E+02	2.53116E+05
356	357	2.93567822846732E+107	1.46783911423366E+107	3.57E+02	7.13E+02	2.54541E+05
357	358	5.87135645693464E+107	2.93567822846732E+107	3.58E+02	7.15E+02	2.5597E+05
358	359	1.17427129138693E+108	5.87135645693464E+107	3.59E+02	7.17E+02	2.57403E+05
359	360	2.34854258277386E+108	1.17427129138693E+108	3.6E+02	7.19E+02	2.5884E+05
360	361	4.69708516554772E+108	2.34854258277386E+108	3.61E+02	7.21E+02	2.60281E+05
361	362	9.39417033109544E+108	4.69708516554772E+108	3.62E+02	7.23E+02	2.61726E+05
362	363	1.87883406621909E+109	9.39417033109545E+108	3.63E+02	7.25E+02	2.63175E+05
363	364	3.75766813243818E+109	1.87883406621909E+109	3.64E+02	7.27E+02	2.64628E+05
364	365	7.51533626487836E+109	3.75766813243818E+109	3.65E+02	7.29E+02	2.66085E+05
365	366	1.5036725297527E+110	7.51533626487836E+109	3.66E+02	7.31E+02	2.67546E+05
366	367	3.0063450595054E+110	1.5036725297527E+110	3.67E+02	7.33E+02	2.6901E+05
367	368	6.01226901190108E+110	3.0063450595054E+110	3.68E+02	7.35E+02	2.7048E+05
368	369	1.20245380238022E+111	6.0122690119011E+110	3.69E+02	7.37E+02	2.71953E+05
369	370	2.40490760476044E+111	1.20245380238022E+111	3.7E+02	7.39E+02	2.7343E+05
370	371	4.80981520952088E+111	2.40490760476044E+111	3.71E+02	7.41E+02	2.7491E+05
371	372	9.61963041904176E+111	4.80981520952088E+111	3.72E+02	7.43E+02	2.76396E+05
372	373	1.92392608380835E+112	9.61963041904175E+111	3.73E+02	7.45E+02	2.77885E+05
373	374	3.8478521676167E+112	1.92392608380835E+112	3.74E+02	7.47E+02	2.79378E+05
374	375	7.695704352334E+112	3.8478521676167E+112	3.75E+02	7.49E+02	2.80875E+05
375	376	1.53914086704668E+113	7.695704352334E+112	3.76E+02	7.51E+02	2.82378E+05
376	377	3.07828178499336E+113	1.53914086704668E+113	3.77E+02	7.53E+02	2.83881E+05
377	378	6.15656346818672E+113	3.07828178499336E+113	3.78E+02	7.55E+02	2.8539E+05
378	379	1.2313126936734E+114	6.1565634681867E+113	3.79E+02	7.57E+02	2.86903E+05
379	380	2.46262538727468E+114	1.2313126936734E+114	3.8E+02	7.59E+02	2.8842E+05
380	381	4.92525077454938E+114	2.46262538727468E+114	3.81E+02	7.61E+02	2.89941E+05
381	382	9.85050154909872E+114	4.92525077454938E+114	3.82E+02	7.63E+02	2.91466E+05
382	383	1.97010030981974E+115	9.8505015490987E+114	3.83E+02	7.65E+02	2.92995E+05
383	384	3.94020061963948E+115	1.97010030981974E+115	3.84E+02	7.67E+02	2.94528E+05
384	385	7.8804123927896E+115	3.94020061963948E+115	3.85E+02	7.69E+02	2.96065E+05
385	386	1.57608024785579E+116	7.8804123927896E+115	3.86E+02	7.71E+02	2.97606E+05
386	387	3.15216049571158E+116	1.57608024785579E+116	3.87E+02	7.73E+02	2.99151E+05
387	388	6.30432099142315E+116	3.15216049571158E+116	3.88E+02	7.75E+02	3.007E+05
388	389	1.2608419828463E+117	6.30432099142315E+116	3.89E+02	7.77E+02	3.02253E+05
389	390	2.52172839656926E+117	1.2608419828463E+117	3.9E+02	7.79E+02	3.0381E+05
390	391	5.04345679313852E+117	2.52172839656926E+117	3.91E+02	7.81E+02	3.05371E+05
391	392	1.0086913586277E+118	5.0434567931385E+117	3.92E+02	7.83E+02	3.06936E+05
392	393	2.0173827172554E+118	1.0086913586277E+118	3.93E+02	7.85E+02	3.08505E+05
393	394	4.0347654345108E+118	2.0173827172554E+118	3.94E+02	7.87E+02	3.10078E+05
394	395	8.0695308690216E+118	4.0347654345108E+118	3.95E+02	7.89E+02	3.11655E+05
395	396	1.61390617380432E+119	8.0695308690216E+118	3.96E+02	7.91E+02	3.13236E+05
396	397	3.22781234760864E+119	1.61390617380432E+119	3.97E+02	7.93E+02	3.14821E+05
397	398	6.45562469521728E+119	3.22781234760864E+119	3.98E+02	7.95E+02	3.1641E+05
398	399	1.29112493904346E+120	6.4556246952173E+119	3.99E+02	7.97E+02	3.18003E+05
399	400	2.58224987806912E+120	1.29112493904346E+120	4E+02	7.99E+02	3.196E+05
400	401	5.1644995123477E+121	2.58224987806912E+120	4.01E+02	8.01E+02	3.21201E+05
401	402	1.0328995123477E+121	5.1644995123477E+121	4.02E+02	8.03E+02	3.22806E+05
402	403	2.0657990246954E+121	1.0328995123477E+121	4.03E+02	8.05E+02	3.24415E+05
403	404	4.13159980493908E+121	2.0657990246954E+121	4.04E+02	8.07E+02	3.26028E+05
404	405	8.26319960987816E+121	4.13159980493908E+121	4.05E+02	8.09E+02	3.27645E+05
405	406	1.65263992197563E+122	8.26319960987816E+121	4.06E+02	8.11E+02	3.29266E+05
406	407	3.3052798495126E+122	1.65263992197563E+122	4.07E+02	8.13E+02	3.30891E+05
407	408	6.61055968790252E+122	3.3052798495126E+122	4.08E+02	8.15E+02	3.3252