



run	type	name	size	time	mem	comment
1	test	test1	1000	10	10	test
2	test	test2	2000	20	20	test
3	test	test3	3000	30	30	test
4	test	test4	4000	40	40	test
5	test	test5	5000	50	50	test
6	test	test6	6000	60	60	test
7	test	test7	7000	70	70	test
8	test	test8	8000	80	80	test
9	test	test9	9000	90	90	test
10	test	test10	10000	100	100	test
11	test	test11	11000	110	110	test
12	test	test12	12000	120	120	test
13	test	test13	13000	130	130	test
14	test	test14	14000	140	140	test
15	test	test15	15000	150	150	test
16	test	test16	16000	160	160	test
17	test	test17	17000	170	170	test
18	test	test18	18000	180	180	test
19	test	test19	19000	190	190	test
20	test	test20	20000	200	200	test
21	test	test21	21000	210	210	test
22	test	test22	22000	220	220	test
23	test	test23	23000	230	230	test
24	test	test24	24000	240	240	test
25	test	test25	25000	250	250	test
26	test	test26	26000	260	260	test
27	test	test27	27000	270	270	test
28	test	test28	28000	280	280	test
29	test	test29	29000	290	290	test
30	test	test30	30000	300	300	test
31	test	test31	31000	310	310	test
32	test	test32	32000	320	320	test
33	test	test33	33000	330	330	test
34	test	test34	34000	340	340	test
35	test	test35	35000	350	350	test
36	test	test36	36000	360	360	test
37	test	test37	37000	370	370	test
38	test	test38	38000	380	380	test
39	test	test39	39000	390	390	test
40	test	test40	40000	400	400	test
41	test	test41	41000	410	410	test
42	test	test42	42000	420	420	test
43	test	test43	43000	430	430	test
44	test	test44	44000	440	440	test
45	test	test45	45000	450	450	test
46	test	test46	46000	460	460	test
47	test	test47	47000	470	470	test
48	test	test48	48000	480	480	test
49	test	test49	49000	490	490	test
50	test	test50	50000	500	500	test
51	test	test51	51000	510	510	test
52	test	test52	52000	520	520	test
53	test	test53	53000	530	530	test
54	test	test54	54000	540	540	test
55	test	test55	55000	550	550	test
56	test	test56	56000	560	560	test
57	test	test57	57000	570	570	test
58	test	test58	58000	580	580	test
59	test	test59	59000	590	590	test
60	test	test60	60000	600	600	test
61	test	test61	61000	610	610	test
62	test	test62	62000	620	620	test
63	test	test63	63000	630	630	test
64	test	test64	64000	640	640	test
65	test	test65	65000	650	650	test
66	test	test66	66000	660	660	test
67	test	test67	67000	670	670	test
68	test	test68	68000	680	680	test
69	test	test69	69000	690	690	test
70	test	test70	70000	700	700	test
71	test	test71	71000	710	710	test
72	test	test72	72000	720	720	test
73	test	test73	73000	730	730	test
74	test	test74	74000	740	740	test
75	test	test75	75000	750	750	test
76	test	test76	76000	760	760	test
77	test	test77	77000	770	770	test
78	test	test78	78000	780	780	test
79	test	test79	79000	790	790	test
80	test	test80	80000	800	800	test
81	test	test81	81000	810	810	test
82	test	test82	82000	820	820	test
83	test	test83	83000	830	830	test
84	test	test84	84000	840	840	test
85	test	test85	85000	850	850	test
86	test	test86	86000	860	860	test
87	test	test87	87000	870	870	test
88	test	test88	88000	880	880	test
89	test	test89	89000	890	890	test
90	test	test90	90000	900	900	test
91	test	test91	91000	910	910	test
92	test	test92	92000	920	920	test
93	test	test93	93000	930	930	test
94	test	test94	94000	940	940	test
95	test	test95	95000	950	950	test
96	test	test96	96000	960	960	test
97	test	test97	97000	970	970	test
98	test	test98	98000	980	980	test
99	test	test99	99000	990	990	test
100	test	test100	100000	1000	1000	test

**UWAGA! KONSTRUKCJONE I ZAŁĄCZNIKI**

1. Rozpiszmy sobie 2 problem matematyczny.
2. Rozpiszmy sobie 2 problem matematyczny.
3. Rozpiszmy sobie 2 problem matematyczny.
4. Bierz problemowy kasy 20,10 (Rd) o sm. 10 cm.
5. Niech problemowy kasy 20,10 (Rd) o sm. 10 cm.
6. Niech problemowy kasy 20,10 (Rd) o sm. 10 cm.
7. Niech problemowy kasy 20,10 (Rd) o sm. 10 cm.
8. Niech problemowy kasy 20,10 (Rd) o sm. 10 cm.
9. Niech problemowy kasy 20,10 (Rd) o sm. 10 cm.
10. Niech problemowy kasy 20,10 (Rd) o sm. 10 cm.

[illegible][illegible]