



1.1

4		27		47		62		81
5				43	52	64		84
	18	26		45	58		80	

test_txt



1.2

9			35	44	54	61		
	14	28		48		68	73	
7	13		36		51			89

test_txt



1.3

8	11		39	49	56			
10				42	60	66	77	
3		30			55	70	71	

test_txt



1.4

	20	23	31		57			86
	12		33	41		69		90
6			34	50		67		85

test_txt



1.5

	16	24		46	53			88
2	17	22			59	65		
1	15		38			63	78	

test_txt



1.6

	19	21	40				79	83
		29	32			63	72	87
9		25	37				75	82

test_txt



2.1

	15		31	47	57		80	
8	17			49	58	63		
1	12	23		48				90

test_txt



2.2

	11		39	45	51		74	
	19	21		41	54		71	
	14		38		56		75	87

test_txt



2.3

9			40			61	73	82
5	16		35		59		79	
3	13					67	72	84

test_txt



2.4

6		22	37			62		83
	18	30	34				78	88
			33	44	55	70		81

test_txt



2.5

	20	28	36	46				85
7		29			60		76	86
4		25			52		77	89

test_txt



2.6

		27	32	43	53	68		
2		26		50		65		84
10	20	24		42		66		

test_txt



3.1

			33		54	65	79	88
6	13	23	34		58			
10	19		40				72	81

test_txt



3.2

	18	24	31			62	77	
4		26			60	64		89
	20		37	41	55	67		

test_txt



3.3

5		27	32		51		71	
		25	35	50	57			85
1					53	61	74	84

test_txt



3.4

		28	39	49	56	70		
	14	21	36			63	78	
3			38		59	68		83

test_txt



3.5

7	16	30		43	52			
9	15	22		44			73	
2	11	29		47		69		

test_txt



3.6

	12			45		66	80	90
8				46		66	75	86
10	17			48			76	82

test_txt



4.1

	20	21	32			67		85
	18	28		50	51		72	
4	14		40		59		78	

test_txt



4.2

9	16	26		45			71	
8	19				60	64		88
	12	27			58	69	74	

test_txt



4.3

6	11			47	54	61		
7		25	35			68	75	
2	17		33		53	65		

test_txt



4.4

10				46		62	77	86
5				43		70	80	81
1			31		55	66	76	

test_txt



4.5

3		22		49		63		84
	15	29		44	52			83
13	23	34	48				73	

test_txt



4.6

		24	39	41		79	89
		30	37	42	57		90
9	17		36		56		82

test_txt



5.1

	20		33	46		63	74	
10	14		38			68		83
6	13		31	49				81

test_txt



5.2

1	19	22					79	82
	12			47	60		77	88
	16	25	39		56	61		

test_txt



5.3

7		21	34				80	90
2		28	36	45		62		
		26		50	52	66	73	

test_txt



5.4

			37	48	55	64	71	
4	17		32	44				86
8	18	23	35		57			

test_txt



5.5

5			40			70	72	87
9	15	29		43	59			
3	11			42			76	84

test_txt



5.6

		27		41	53	67	78	
		24			58	69	79	89
	30				54	65	75	85

test_txt