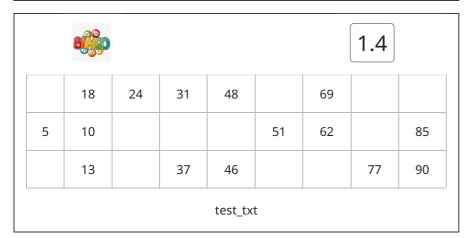


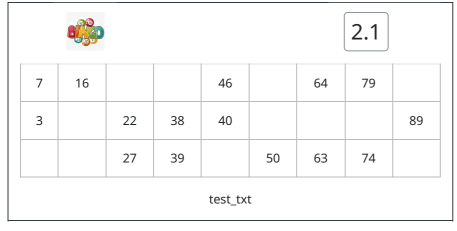
						1.2	
2		39		58	61		82
			41	56	64	78	88
	12		49	52		76	86
			test_t	xt			

							1.3	
9	16	23				68		83
	14	20	36		50	66		
	17	27		43		63	70	
				test_tx	t			



			7	
	19			
	29	26	25	
		35		
test_txt		45		
	57		55	
	60	65		
	73		71	1.5
			80	

	∞	ω		
	15		<u> </u>	
		22		
	38		34	
test_txt		42	40	
Ť		53	54	
	67			
		74		1.6
	89		81	



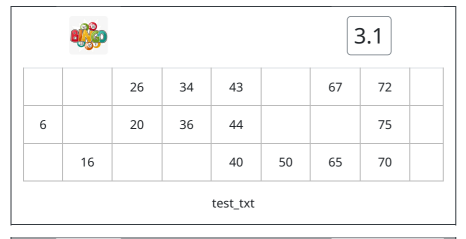
							2.2	
4	13			49	56	61		
	19	24	36			62	75	
	15			47	57		70	90
				test_tx	t			

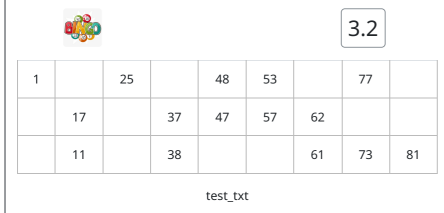
							2.3	
		28	32		53	68		84
2	12			43			77	80
		25	35	41	59			83
				test_tx	t			

							2.4	
		23	34		55	60		87
9	14		30				73	85
	18			42	58	67		86
				test_tx	t			

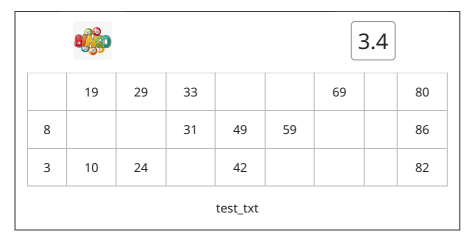
	∞		О	
	17			
	26	20	21	
	33	37		
test_txt		48		
		52		
	65		66	
		72	78	2.5
			82	
1				

			-	test_txt					
88		69	51		31			_	
	71		54	44		29	10		
82	76			45			1	6	
	2.6								



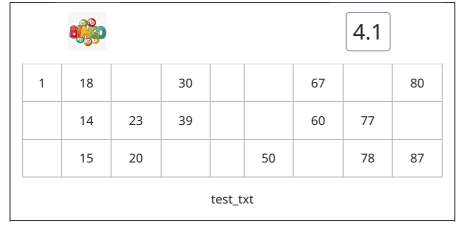


							3.3	
2	12	27			56			90
7	14		35		52			87
		28			54	68	74	85
				test_t	xt			

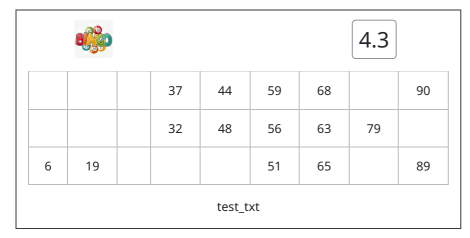


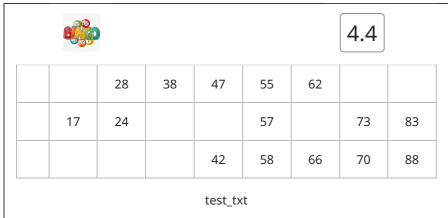
	9		5	
	18		13	8 8
		21		
	30	32		
test_txt	46			
		51		
		63	66	
	76		71	3.5
		84	89	

		4		
	15			
	23		22	
	39			
test_txt		41	45	
t	55	58		
		64	60	
		79	78	3.6
	83		88	

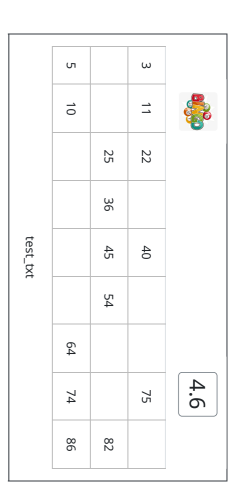


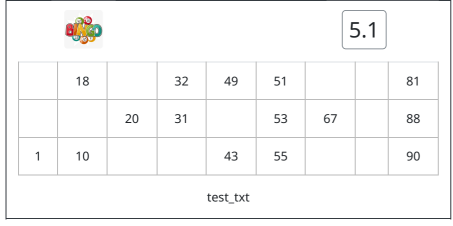
				4.2						
4	13	21	31	49						
9		26		41			72	81		
7		27		46			71	84		
	test_txt									



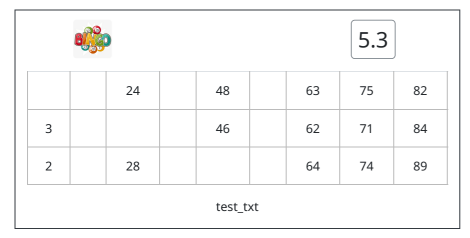


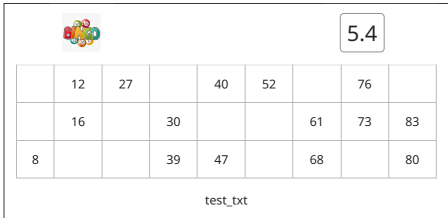
		2	œ	
	16		12	
	29			
	35	33	34	
test_txt			43	
-	52	53		
	69		61	
		76		4.5
		85		



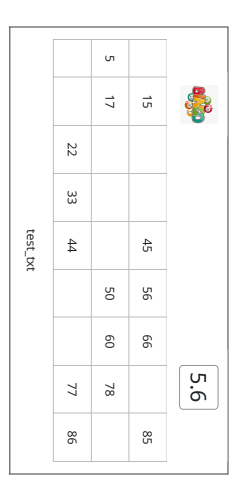


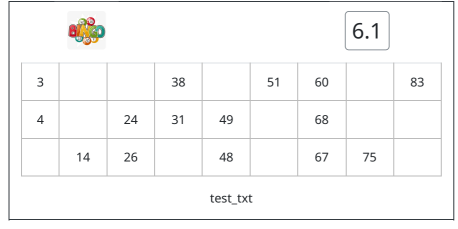
						5.2				
9	13	26	34			65				
	14	21	36		54		79			
4	19		35	42	58					
test_txt										

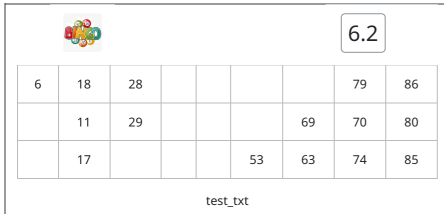


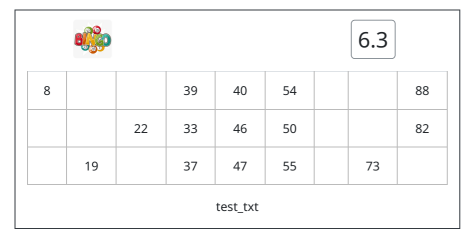


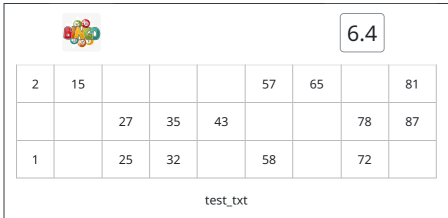
	6		7	
	1			
	29	23	25	
	37		38	
test_txt	41			
ť		57	59	
		69		
		72	70	5.5
		87		





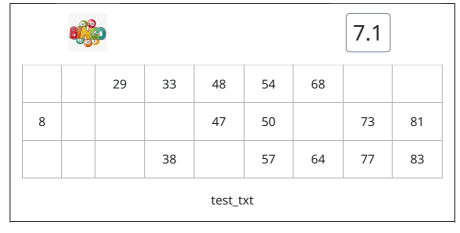






		7		
	10	13	12	
		21		
			36	
test_txt	42		44	
-		59		
	66		62	
	76	71		6.5
	90		84	

		9	Ú	
		16		
		23	20	
	30		34	
test_txt	41	45		
ť	52		56	
	64		61	
	77			6.6
		89		

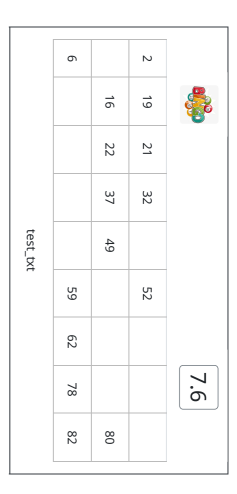


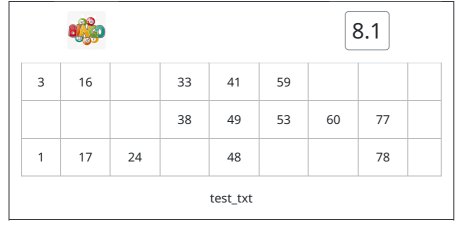
							7.2				
9			39		53	61	74				
7	14	24		44				90			
	15	27	35	41			76				
	test_txt										

				7.3							
	10	23	34			65		89			
	18	20			51	63		87			
5	11			40			79	88			
	test_txt										

					7.4							
		12	28	31				71	84			
2	4				42	58	60	75				
			25	36		56	69		86			
	test_txt											

		ω	
	17	13	
	26		
30			
45	43	46	
		55	
67	66		
70		72	7.5
85			
	45 67 70	26 43 66 30 45 67 70	13 46 55 72 17 26 43 66 30 45 67 70



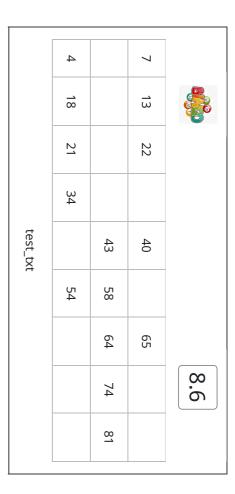


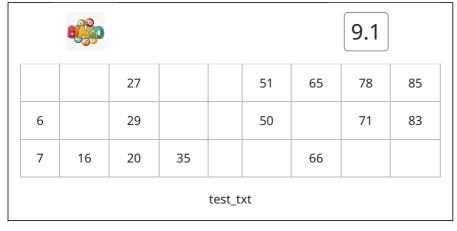
							8.2				
9	11				56	68	73				
6			35		52	69	75				
	10			47	51		79	83			
	test_txt										

			8.3							
	12	29	30			66		87		
		25	32	44		63		90		
2		20		46	55			86		
test_txt										

						8.4	
	19	28	37		67		84
5		23		45		72	89
	14	27			62	76	82
				test_txt			

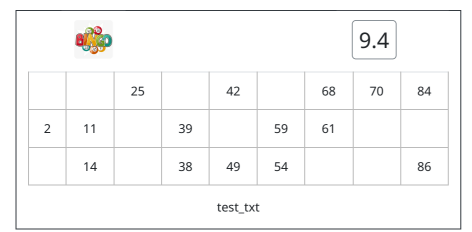
		∞		
			15	
		26		
	39	31	36	
test_txt	42			
		57	50	
	61			
	70		71	8.5
	80	85	88	





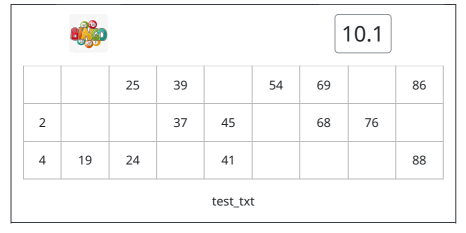
					9.2	
		33	46	60	76	81
	22	32	40	62	77	
19	26		43	63		87
			test_txt			

					9.3	
4	12		48	53		90
	17	36	47	56	79	
1	13	37		55		80
			test_txt			



		9	∞	
	18	10		
	23	24	21	
	34			
test_txt		41		
-			57	
			67	
	75		73	9.5
	88	82		

		ω	5	
	15			
		28		
		31	30	
test_txt	45		44	
••		52	58	
	64		69	
	74	72		9.6
	89			



							10.2	
	17		31		58	61		81
	15	26	33				71	87
7		22	30	43	51			
				test_tx	t			

						10.3	
			40	56	62	70	82
9	13		44		64	78	
	14	29		52		74	83
			test_t	xt			-

							10.4	
1	12		36	49			73	
		23		46	57	63		80
3	16		38			66		89
				test_tx	t			

				test_txt				
85	77	67	53				11	
			55	47	34	20		∞
	79	65	50			28	10	
	10.5							

