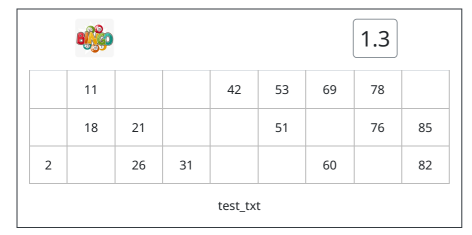
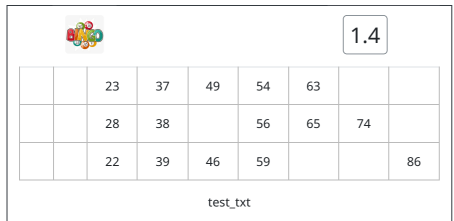
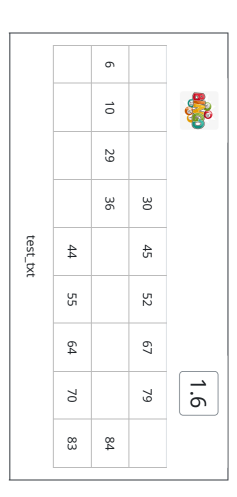


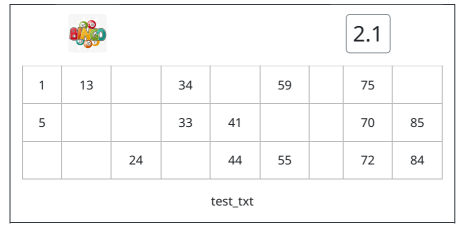
					1.2					
7		25	35				77	87		
3	12		34	43	50					
8	19			41			73	81		
test_txt										





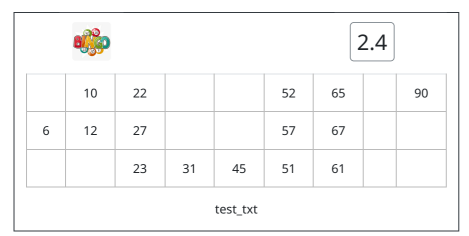
	9			
	16		17	
	24	20	27	
		33		
test_txt		40		
-		57		
		89	62	
	71		75	1.5
	90		88	





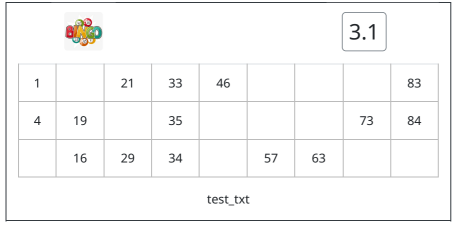
							2.2				
4		29	38	46			78				
	19			48		68	74	89			
3	15	28		49		69					
	test_txt										

								2.3		
		25	36	47			77	81		
	16		39			63	76	80		
9	17		32			60		83		
test_txt										



	œ		7	
-	18		14	
-	21		20	
		35		
test_txt		43		
	50	53	54	
		62		
		71		2.5
	88		86	

		2		
		11		
		26		
		37	30	
te				
test_txt	40		42	
	58		56	
	64		66	
	79		73	2.6
	82	87		



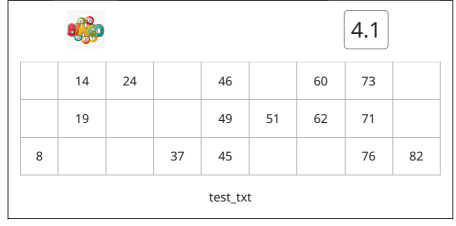
							3.2				
		25	36	43			75	81			
8			30	42	53		77				
7	18	26				67	79				
	test_txt										

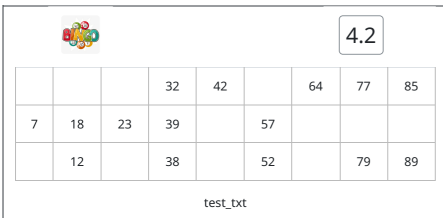
					3.3				
	17	20				60	74	82	
6		22	37	40	56				
		27		48		69	78	88	
test_txt									

				3.4						
	13			45	54	62		86		
3	11				58	65		85		
	10		38	49	55	66				
	test_txt									

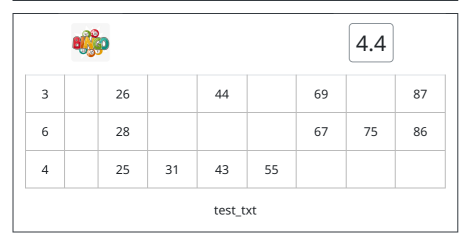
	б		2	
	15		12	
	28	24		
		31		
test_txt		41		
?		59	52	
		64		
	70		76	3.5
	90		89	

		9		
		14		
		23		
		32	39	
test_txt	44		47	
î .	51		50	
	61		68	
	72		71	3.6
	80	87		



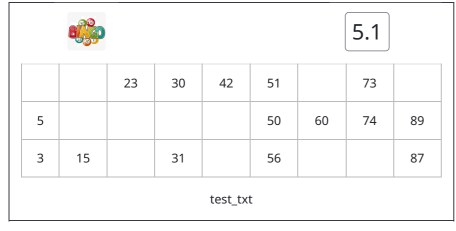


			4.3							
	15	21	34		53			83		
	13	20		48	59			90		
2	10		36		54	66				
test_txt										



			ť	test_txt				
80	74					27	17	
		65	56	41	30	22		
& &	78	68					16	9
	4.5							

40 50 61 70 47 58 63 72 test_txt
58 63
63 61
72



	Þ				5.2	
1		46	55	67		81
	27	44	59	68	70	
9		40	57	63		80
		test_	_txt			

							5.3	
4	12			45	58	61		
	17	28			54	69		85
			39		53	65	75	86
				test_tx	t			

							5.4	
	13	20	34	48			78	
	19	22	33				76	82
6	14	25	36	49				
test_txt								

	∞	2		
	10	16	18	
		26	24	
		38	37	
test_txt		47		
	66			
	72		79	5.5
	84		88	

