Level 1 Instruction Set			
Step	Instruction	Instruction	
0	set	Write 0 in cell a	
1	set	Write 1 in cell b	
2	set	Write 7 in cell c	
3	set	Write 5 in cell d	
4	plot	Draw pixel at column (cell a), row (cell a)	
5	+	Add (cell a) and (cell b). Write result in cell a.	
6	plot	Draw pixel at column (cell a), row (cell a)	
7	<	Compare cell a and cell c. If (cell a) is less than (cell c) write 1 in cell e Otherwise write 0 in cell e	
8	jump	Compare cell e If (cell e) is 1 go to step (cell d) and continue Otherwise ignore this step and continue	
		If you get here, no more steps, then you are do	ne! Check your answer!

Memo	ry F	Regi	ster	s													
а	b		С		d		е	f	g	h	i	j	k	I	m	n	р
0		1		7		5	1										
1							1										
2							1										
3							1										
4							1										
5							1										
6							0										
7																	

Level 2 Instruction Set			
Step	Instruction	Instruction	
0	set	Write 0 in cell a	
1	set	Write 0 in cell b	
2	set	Write 9 in cell c	
3	set	Write 1 in cell d	
4	set	Write 1 in cell e	
5	set	Write 7 in cell f	
6	set	Write 17 in cell g	
7	plot	Draw pixel at column (cell a), row (cell b)	
8	+	Add (cell a) and (cell d). Write result in cell a.	
9	+	Add (cell b) and (cell e). Write result in cell b.	
10	<	Compare cell b and cell c If (cell b) is less than (cell c) write 1 in cell h Otherwise write 0 in cell h Compare cell h	
11	jump	If (cell h) is 1 go to step (cell f) and continue Otherwise ignore this step and continue	
12	jump	Compare cell i If cell i is 1 go to step (cell g) and continue Otherwise ignore this step and continue	
13	set	Write 1 in cell i	
14	set	Write -1 in cell b	
15	set	Write -1 in cell d	

16	jump	Compare cell i If (cell i) is 1 go to step cell f and continue Otherwise ignore this step and continue	
		If you get here, no more steps, then you are do	ne! Check your answer!

Memo	ry Regi	sters															
a	b	С	d	е		f	ç]	h	i		j	k	ı	m	n	р
0	0	9	1		1		7	17	1		1						
1	1		-1						1								
2	2								1								
3	3								1								
4	4								1								
5	5								1								
6	6								1								
7	7								1								
8	8								0	1							
9	9								1								
8									1								
7									1								
6									1								
5									1								
4									1								
3									1								
2									1								
1									1								
0	7								0	1							
-1	8																
	9																

Monit	or									
	0	1	2	3	4	5	6	7	8	9
0										
1										
2										
3										
4										
5										
6										
7										
8										
9										