

9-11

1.

20

(. 1).

()

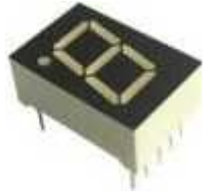


Рис. 1

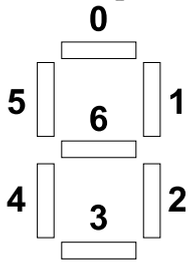
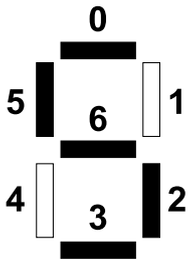
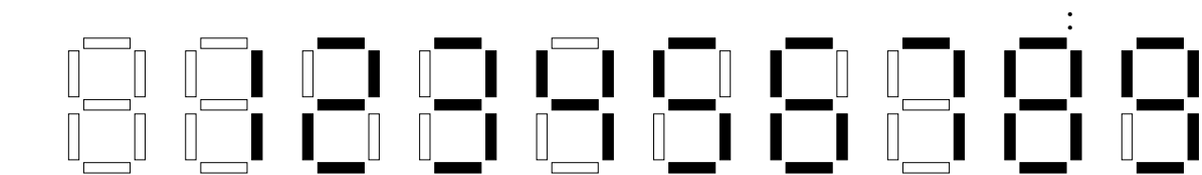


Рис. 2



	7	6	5	4	3	2	1	0
	0	1	1	0	1	1	0	1

A,



_____:

_____ : INPUT.TXT

_____:

_____ : OUTPUT.TXT

_____:

, S -

_____ : 1

- , / « »

0 6 (. 2),

0 - 01101101

1

5

N (0 < N < 32767) -

N -

A S. A -

INPUT.TXT	OUTPUT.TXT
3	271 10
01011011	
00000111	
00000110	

2.

20

_____:

_____ : INPUT.TXT

_____ : N (0 < N < 32767) – N

_____ : OUTPUT.TXT

_____ :

_____ : 1

INPUT.TXT	OUTPUT.TXT
5	2 3
5	3 4
6	
8	
10	
9	

3.

20

_____:

_____ : INPUT.TXT

_____ : x, y (-32768 < x, y < 32767),

_____ : OUTPUT.TXT

_____ : x, y,

_____ : 1

INPUT.TXT	OUTPUT.TXT
1 2	5.00 2.00
3 0	
3 4	

, : ;
 , , ;
 «\»; - ()
 ,)
 () ROOT.
 :D:\PABC\Pr1\Form1.inc

	D	PABC	
D	PABC	Pr1	Form1.inc

_____: ,
 _____: INPUT.TXT
 _____: N (0 < N < 32767) -
 , N -
 _____: OUTPUT.TXT
 _____: M -
 M -
 _____: 1

INPUT.TXT	OUTPUT.TXT
9	5
D:\PABC\ABC.ini	lazarus
D:\PABC\Begin3.pas	PABC
D:\PABC\list.txt	Pr1
D:\PABC\Pr1\Form1.inc	Pr2
D:\Project1.opt	ROOT
D:\PABC\Pr2\Unit1.pas	
D:\PABC\Pr2\Unit1.pcu	
D:\lazarus\COPYING.txt	
D:\lazarus\README.txt	

5.

20

_____:

_____ : INPUT.TXT

_____:

: N (0 < N < 100) –

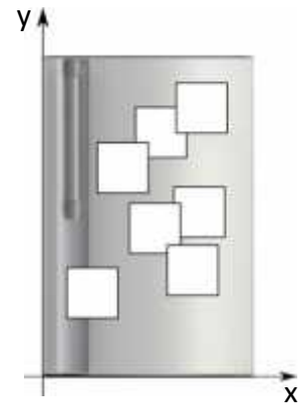
N x, y (0 < x, y < 65535),

_____ : OUTPUT.TXT

_____:

_____ : 1

A.



A (0 < A < 10) –

INPUT.TXT	OUTPUT.TXT
3 2	10
1 4	
2 3	
2 5	