



## Организација рачунара – К2 решење

1.(15)

a) (3) LOAD #6h  
OUT 1h  
LOAD #4h  
OUT 3h  
LOAD #2h  
OUT 7h

b) (3)

		00000012h	
7		00000011h	
		00000010h	0000h
6	PER0	0000000Fh	1000h
		0000000Eh	
5		0000000Dh	
		0000000Ch	0000h
4	PER1	0000000Bh	100Ah
		0000000Ah	
3		00000009h	
		00000008h	0000h
2	PER2	00000007h	1005h
		00000006h	0000h
1		00000005h	1008h
		00000004h	0000h
0	OSTALO	00000003h	100Ah

c) (3) 00000100h, 00000101h, 00000104h, 00001005h, 00001006h, 0000100Ah, 0000100Bh, 0000100Dh, 00001008h, 00001000h, 00001001h, 00001003h, 00001004h, 00001009h, 00000105h, 00000107h, 00000108h, 00000109h

d) (3)

I=1, L=00
0000h
0105h
0001h

↓

e) (3)

mem[00000001h] = 00000001h

2. (5) Погледати материјале са предавања.