Label	Assembly	ADDR	Data	Comment
LOOP:	LDXA	00	00	Add low bytes
	NUM1L:	01	12	
	LDXB	02	01	
	NUM2L:	03	14	
	ADDB	04	13	
	STXA	05	08	Save low byte
	NUM1L:	06	12	
	OUTA	07	3 <b>A</b>	Output low byte to display
	LDXA	08	00	Add high bytes
	NUM1H:	09	13	
	LDXB	0A	01	
	NUM2H:	ОВ	15	
	ADCB	0C	17	
	STXA	0D	08	Save high byte
	NUM1H:	0E	13	
	OUTA	0F	3 <b>A</b>	Output high byte to display
	<b>ЈМР</b>	10	30	
	LOOP:	11	00	
NUM1L:	FE	12	FE	
NUM1H:	00	13	00	
NUM2L:	01	14	01	
NUM2H:	00	15	00	