1.1		
	RVALUE	AVAWE
LD Ro, B	[Ba]={TsY	[[1] = {Ro}
LD R1, A	[Ro] = {T2} , [R1] -{T=}	[T1]= {R0} [T2] = {R1}
LD R ₁ ,D ADD R ₁ , 1	[Ro] = { To}. (Re)= { To}	[[3] = {Ro\$, [Te] = {RL}
ST R1,T2 LD R1,E SUB R1,F	[Ro]={T3} [R1]=}Ta?	[T3] = {Bo], [Ta] = {Ba] [Ta] = {Ta]
MUL Ro, R1	[@]={Tsi,[R1]={T4}	(T5] = {Bo}, (Th) = {Be} [Ts] = {Ts}
LD Re. Te DIV Re, Ro ST Re, W	(R) = 5Ts}, [R1] = \$T2}	[7g] = {Ro} , [W] = {R1}