

	EOL	EOF	def	id	end	if	else	while	inputs	inputf	inputi	print	length	substr	ord	chr	)	(	,	INT_VAL	FLOAT_VAL	STRING_VAL	\$
<program>	2	1	3			4		4	4	4	4	4	4	4	4	4		4		4	4	4	
<def>				5																			
<state_list>	8			6	7	6	7	6	6	6	6	6	6	6	6	6		6		6	6	6	7
<statement>				11,12,13		9		10	12	12	12	12	12	12	12	12		13		13	13	13	
<id_assign>				14					14	14	14	14	14	14	14	14		15		15	15	15	
<param_list>				16													17						17
<param_next>																	19		18				19
<fnc_call>				20					21	22	23	24	25	26	27	28							
<argument_list>	30			30														29		30	30	30	
<arguments>	32			31													32			31	31	31	32
<argument_next>	34																34		33				34
<term>				35																36	37	38	