

actionTable

	begin	end	;	[VarName:=	+	-	*	/	[Number(	)	if	then	endif	else	or	and	not	=	>=	>	<=	<	<>	while	do	done	for	from	to	by	print	read
<Program>	1																															
<Code>		3					2				2		3	3										2		3	2				2	2
<InstList>							4				4												4			4				4	4	
<Instruction>							7				8												9			10				11	12	
<InstListSeq>		6	5										6	6											6							
<Assign>							13																									
<If>											28																					
<While>																							46									
<For>																																
<Print>																																50
<Read>																																51
<ExprArith>							14		14		14	14																				
<ExprProd>							17		17		17	17																				
<ExprArithPrime>		16	16						15	15		16		16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
<SumSubOp>									20	21																						
<Atom>							24		26		25	27																				
<ExprProdPrime>		19	19						19	19	18	18		19		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
<ProdOp>											22	23																				
<Cond>							31		31		31	31																				
<IfSeq>														29	30																	
<ConjCond>							34		34		34	34																				
<CondPrime>														33			32									33						
<AtomCond>							37		37		37	37																				
<ConjCondPrime>														36			36	35								36						
<SimpleCond>							39		39		39	39																				
<Comp>																								40	41	42	43	44	45			
<ForOp>																														49	48	