	[VarName]	INTEGER	[Number]	PROGRAM	END	,	=	()	-	+	*	/	IF	THEN	ENDIF	ELSE	.NOT.	.AND.	.OR.	.EQ.	.GE.	.GT.	.LE.	.LT.	.NE.	DO	ENDDO	PRINT*	READ*	[EndLine]
<program></program>				1																											
<vars></vars>	3	2			3									3													3		3	3	
<varlist></varlist>	4																														
<varlist-next></varlist-next>						5																									6
<code></code>	7				8									7		8	8										7	8	7	7	
<instruction></instruction>	9													10													11		12	13	
<assign></assign>	14																														
<exprarith></exprarith>	15		15					15		15																					
<exprarith'></exprarith'>									17	16	16								17	17	17	17	17	17	17	17					17
<exprarith-b></exprarith-b>	18		18					18		18																					
<exprarith-b'></exprarith-b'>									20	20	20	19	19						20	20	20	20	20	20	20	20					20
<exprarith-c></exprarith-c>	22		23					24		21																					
<0p+->										26	25																				
<op*></op*>												27	28																		
<if></if>														29																	
<if-next></if-next>																30	31														
<cond></cond>	32		32					32		32								32													
<cond'></cond'>									34											33											
<cond-b></cond-b>	35		35					35		35								35													
<cond-b'></cond-b'>									37										36	37											
<cond-c></cond-c>	39		39					39		39								38													
<simplecond></simplecond>	40		40					40		40																					
<comp></comp>																					41	42	43	44	45	46					
<do></do>																											47				
<print></print>																													48		
<read></read>																														49	
<explist></explist>	50		50					50		50																					
<explist-next></explist-next>						51																									52