actionTable

<program></program>	begin end ;	[VarName:=	= + - * /	[Number()	if the	en endif	else or	and r	not =	>= >	<= <	<> v	while do c	lone for fr	om to by p	orint ı	read
<code></code>	3	2			2	3	3						2	3 2		2	2
<instlist></instlist>	3	4			4	5	5						4	4		4	4
<instruction></instruction>		7			8								9	10		11	12
<instruction></instruction>	6				O	6	6						3	6			12
<assign></assign>	O .	13				O	O							O			
<lf><lf></lf></lf>		13			28												
<while></while>					20								46				
<for></for>													. •	47			
<print></print>																50	
<read></read>																	51
<exprarith></exprarith>		14	14	14 14													
<exprprod></exprprod>		17	17	17 17													
<exprarithprime< td=""><td>e> 16 1</td><td>6</td><td>15 15</td><td></td><td>16</td><td>16 16</td><td>16 16</td><td>16</td><td>16</td><td>16 16</td><td>16 16</td><td>5 16</td><td>16</td><td>16</td><td>16 16</td><td></td><td></td></exprarithprime<>	e> 16 1	6	15 15		16	16 16	16 16	16	16	16 16	16 16	5 16	16	16	16 16		
<sumsubop></sumsubop>			20 21														
<atom></atom>		24	26	25 27													
<exprprodprime< td=""><td>e> 19 1</td><td>9</td><td>19 19 18 1</td><td>8</td><td>19 :</td><td>19 19</td><td>19 19</td><td>19</td><td>19</td><td>19 19</td><td>19 19</td><td>19</td><td>19</td><td>19</td><td>19 19</td><td></td><td></td></exprprodprime<>	e> 19 1	9	19 19 18 1	8	19 :	19 19	19 19	19	19	19 19	19 19	19	19	19	19 19		
<prodop></prodop>			22 2	3													
<cond></cond>		31	31	31 31					31								
<lfseq></lfseq>						29	30										
<conjcond></conjcond>		34	34	34 34					34								
<condprime></condprime>					3	33	32						33				
<atomcond></atomcond>		37	37	37 37					38								
<conjcondprim< td=""><td>e></td><td></td><td></td><td></td><td>3</td><td>36</td><td>36</td><td>35</td><td></td><td></td><td></td><td></td><td>36</td><td></td><td></td><td></td><td></td></conjcondprim<>	e>				3	36	36	35					36				
<simplecond></simplecond>		39	39	39 39													
<comp></comp>									40	41 42	43 44	¥ 45					
<forop></forop>															49 48		