	3	KW_FUNC			RBRACKET	ARROW	LCURLYBRACKET	RCURLYBRACKET		KW_ELSE			EOL		VARIABLE	KW_LET		EQUALS	QUESTIONMARK	KW_INT	KW_DOUBLE	KW_STRING	KW_NIL	EOF	SEMICOLLON	COMMA	UNDERSCORE	INTEGER	FLOAT	STRING	PLUS	MINUS	DOUBLE_EQUALS	NOT_EQUALS		5 -	-	GTE		NIL_COALESCING	DIVISION	MULTIPLICATION	TOKEN_EXCLAMATIONMARK
body	1	1	5				4.5	4.5	2	4.5	3	4	40	6		6																		-	_	\dashv							
optional_enter	16	15	15	15			15	15	15	15	15	15	16	15		15											40						-	-	_	\dashv							
parameters					39	<u> </u>									40					0.7		07					40				-		-	-	\perp	\dashv							
type																				27	27	27	27										_	_	_	\dashv							
nested_body			12					8	9		10	11		13		13																<u> </u>				_							
expression				77											62								79					63				6	7 6	8 6	39	70	71	72	73	74	75	76	
return			57	56	56								55		56								56		55			56	56	56	56	5 5	6 5	6 5	56	56	56	56	56	56	56	56	56
end_of_command													34											35	36											\perp							
function_call			26																																								
definition														17		18																											
assignment															23																												
discard_parameter_name															43												44																
parameters_prime					41																					42																	
c_type																				30	31	32	33																				
postfix					28		28						28					28	29					28	28	28																	
end_of_command_prime	38	37	37					37	37		37	37	38	37	37	37																											
arguments					45										46								47					47	47	47	·												
definition_prime																	19	20																		\top							
assignment_prime			25	24	24										24								24					24	24	24	24	2	4 2	4 2	24	24	24	24	24	24	24	24	1 24
arguments_var					50												52									51																	
literal																							61					58	59	60													
arguments_lit					53																					54									\dashv	\top							
definition_prime_prime													21					22						21	21						1				\top	\top							
arguments_prime											l				48								49					49	49	49					\top	\top							