And the state of t	any literal (integer such as 123, string "abc", FALSE, TRUE)	types (keywords 'INTEGER' 'STRING' 'LOGICAL')	OR)	* / DIV REM AND)	·	(not a token) COMMENT	(*no ELSE in the language*)		3 LOGICAL	5 DIV 5 REM		13 WRITELN (IO operations)	16; (not part of a comment)	(only at the end of the program)	
	eger such	INTEGER'	addition operators (+ - OR)	multiplication operators (* / DIV	'= ' = S:	END	THEN	DO	STRING	FALSE	AND	WRITE	^	. (only	
. A	al (inte	ywords '	operator	ation op	operator	8	10	12	ო	2	5	13	15	18	
TOKENA identifier	any liter	types (ke	addition	multiplic	relational operators = , !=, <, >	*				æ		ė	==	Boolean not	
ITTLE ALGOL						BEGIN	IF	WHILE	INTEGER	TRUE	OR	READ	_	Bool	II
LITTL 1	2	3	4	5	9	7	S	11	က	7	4	13	14	17	13

