Produção	Ação		
NUMEXPRESSION -> TERM REC_PLUS_MINUS_TERM	NUMEXPRESSION.node = REC_PLUS_MINUS_TERM.node		
	REC_PLUS_MINUS_TERM.her = TERM.node		
REC_PLUS_MINUS_TERM1 -> PLUS_OR_MINUS TERM	temp_node = PLUS_OR_MINUS.node		
REC_PLUS_MINUS_TERM2	temp_node.fe = REC_PLUS_MINUS_TERM1.her		
	temp_node.node.fd = TERM.node		
	REC_PLUS_MINUS_TERM2.her = temp_node.node		
	REC_PLUS_MINUS_TERM1.node = REC_PLUS_MINUS_TERM2.node		
REC_PLUS_MINUS_TERM1 -> &	REC_PLUS_MINUS_TERM1.node = REC_PLUS_MINUS_TERM1.her		
PLUS_OR_MINUS -> +	PLUS_OR_MINUS.node = new node('+', ,)		
PLUS_OR_MINUS -> -	PLUS_OR_MINUS.node = new node('-', ,)		
TERM -> UNARYEXPR REC_UNARYEXPR	REC_UNARYEXPR.her = UNARYEXPR.node		
	TERM.node = REC_UNARYEXPR.node		
REC_UNARYEXPR -> UNARYEXPR_OP TERM	temp_node = UNARYEXPR_OP.node		
	temp_node.node.fe = REC_UNARYEXPR.her		
	temp_node.node.fd = TERM.node		
	REC_UNARYEXPR.node = temp_node.node		
REC_UNARYEXPR -> &	REC_UNARYEXPR.node = REC_UNARYEXPR.her		
UNARYEXPR_OP -> *	UNARYEXPR_OP.node = new node(*, ,)		
UNARYEXPR_OP -> /	UNARYEXPR_OP.node = new node(/, ,)		
UNARYEXPR_OP -> %	UNARYEXPR_OP.node = new node(%, ,)		
UNARYEXPR -> PLUS_OR_MINUS FACTOR	PLUS_OR_MINUS.node.fe = FACTOR.node		
	UNARYEXPR.node = PLUS_OR_MINUS.node		
UNARYEXPR -> FACTOR	UNARYEXPR.node = FACTOR.node		
FACTOR -> int_constant	FACTOR.node = new node(int_constant, lex)		
FACTOR -> float_constant	FACTOR.node = new node(float_constant, lex)		
FACTOR -> string_constant	FACTOR.node = new node(string_constant, lex)		
FACTOR -> return_null	FACTOR.node = new node(return_null, lex)		
FACTOR -> LVALUE	FACTOR.node = LVALUE.node		
FACTOR -> (NUMEXPRESSION)	FACTOR.node = NUMEXPRESSION.node		
LVALUE -> ident OPT_ALLOC_NUMEXP	LVALUE.node = new node(ident, lex,)		