

Hunter – Power

<prog>	→ BEGIN <stmts> END.
<stmts>	→ <stmt> { : <stmt> }
<stmt>	→ (<print-stmt> <assgmt-stmt>)
<print-stmt>	→ WRITE (<id> <const>)
<assgmt-stmt>	→ <id> <= (<expr> <string>)
<id>	→ (\$ # %)<letter>{(<letter> <digit>)}
<expr>	→ <expr> (+ -) <term> <term>
<term>	→ <term> (* /) <factor> <factor>
<factor>	→ <expr> ^ <factor> (<expr>) <num-const> <id>
<const>	→ <num-const> <string>
<num-const>	→ <int-const> <real-const>
<int-const>	→ [(+ -)] <digit>{<digit>}
<real-const>	→ [(+ -)] <digit>{<digit>}.{<digit>}
<string>	→ '{(<letter> <digit> <space>)}'
<digit>	→ (0 1 2 3 4 5 6 7 8 9)
<letter>	→ (a b c d e f g h i j k l m n o p q r s t u v w x y z)
<space>	→ ' '