

```

Expr → Term Expr'
Expr' → + Term Expr'
      | - Term Expr'
      | ε
Term → Factor Term'
Term' → * Factor Term'
      | / Factor Term'
      | ε
Factor → ( Expr )
      | num
      | ident

```

Figure 3.3 Right Recursive Variant of the Classic Expression Grammar from Cooper & Torczon, *Engineering a Compiler*.