

**MODULE** Multiples;

**CONST**

limit = 10;

**VAR**

base, count : INTEGER;

mult : INTEGER;

**PROCEDURE** calcmult (i : INTEGER; base : INTEGER;

**VAR** result : INTEGER) ;

**BEGIN**

result := i \* base

**END** calcmult;

**BEGIN**

Read (base) ;

**FOR** count := 1 TO limit **DO**

calcmult (count, base, mult) ;

Write (mult) ;

WriteLn

**END**

**END** Multiples.