```
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.
```