PROGRAM Part10;

VAR

number : INTEGER;

a, b, c, x : INTEGER;

y : REAL;

BEGIN {Part10}

BEGIN

number := 2;

a := number;

b := 10 \* a + 10 \* number DIV 4;

c := a - - b

END;

x := 11;

y := 20 / 7 + 3.14;

{ writeln('a = ', a); }

{ writeln('b = ', b); }

{ writeln('c = ', c); }

{ writeln('number = ', number); }

{ writeln('x = ', x); }

{ writeln('y = ', y); }

END. {Part10}