```
program tres;
 var a, c: integer;
  procedure numero (a: integer; var b: integer; var c: integer);
  var a: integer;
  begin
    b:= 18 DIV 4 + a;
    a:= b + 3 * c;
    if ((a + b) > 5) then b:= b + a * 2
                     else b:= b + a * 3;
    c:= a + b + c;
    writeln ('Valor a: ', a, 'Valor b: ', b, 'Valor c: ', c);
  end;
var a, b: integer;
begin
 a:= 4; b:= 3; c:= 8;
 numero(b, c, a);
 writeln ('Valor a: ', a, 'Valor b: ', b, 'Valor c: ', c);
end.
```