var x,y,z,q,r;

procedure multiply;(1)

var a,b

begin a:=u(2);b:=y;z:=c(3)

while b>0 do

begin

if odd b do(4) z:=z+a;

a:=2a(5);b:=b/2

end

end;

procedure divide

var w;

const two=2,three:=(6)3;

begin r=(7)x;q:=0(8)少; w:=y;

while w<=r do w:=two\*w;

while w>y do(9)

begin q:=(2\*q;w:=w/2)(10);

if w<=r then

begin r:=r-w q:=q+1

end

end

end;

procedure gcd;(11)

var f,g;

begin f:=x;g:=y end;(12)

while f<>g do

begin if f<g then g:=g-f;

if g<f then g:= f-g;

z:=f

end;

begin

x:=m;y:=n(13);call multiply;

x:=25;y:=3;call divide;

x:=84;y:=36;call gcd;

call x(14); (15)x:=gcd; gcd=x

end

(16).