Program P2;

var ab,bc,cd,ad,ac,p:real;

S2,S3,Stot:real;

procedure ArieT(var S1:real);

(a,b,c:real);

p:=(a+b+c)/2;

S1:=sqrt(p\*(p-a)\*(p-b)\*(p-c));

end;

begin

writeln(‘Introduceti datele’);

readln(ab,bc,cd,ad,ac);

ArieT(S2,ab,bc,ac);

ArieT(S3,ad,cd,ac);

Stot:=S2+S3;

writeln(Stot);

end.