

```
program zad7;  
var a,b,c,d:real;  
begin  
    read(a,b,c);  
    d:=(6*a*b)/c;  
    write(d);  
end.
```

```
program zad8;  
var a,b,p:real;  
begin  
    read(a,p);  
    b:=(p-a)/2;  
    write(b);  
end.
```

```
program zad9;  
var a,b,c,p:real;  
begin  
    read(a,b,p);
```

```
c:=p-(a+b);  
write(c);  
end.
```

```
program zad10;  
var a,s:real;  
begin  
read(a);  
s:=a*a;  
write(6*s);  
end.
```

```
program zad12;  
var a,b,c,d,max:integer;  
begin  
read(a,b,c,d);  
max:=a;  
if b>max then max:=b;  
if c>max then max:=c;  
if d>max then max:=d;  
write(max);  
end.
```

```
program zad13;
```

```
var a,b,c:integer;  
begin  
read(a,b,c);  
if (a>0) and (b>0) or  
    (b>0) and (c>0) or  
    (a>0) and (c>0) then  
write('имеется')  
    else  
write('не имеется');  
end.
```

```
program zad14;  
var a,b,c:integer;  
begin  
read(a,b,c);  
if (a>0) and (b>0) and (c>0) and  
    (c<a+b) and (b<a+c) and (a<b+c)  
    then write('могут')  
    else write('не могут');  
end.
```

```
program zad15;  
var x,y:real;
```

```
begin
read(x, y);
if (x>0) and (y<0) then
write('лежит') else
write('не лежит');
end.
```