

7И111

N1

108

узоро: 1008  
100%

```
Задание 1 (на C++)  
#include<iostream>  
using namespace std;  
main()  
{  
int x1, x2, x3;  
cin>>x1>>x2>>x3;  
if(x1+x2==x3 || x1+x3==x2 || x2+x3==x1)cout<<"YES";  
else cout<<"NO";  
}
```

7 И 111

N 2

205

```
Задание 2 (на Python)
n, m=map(int,input().split())
res = (m+n-1) // n
print(res)
```

```
var
  s1, s2, s3 : String;
Begin
  assign(input, 'input.txt'); reset(input);
  assign(output, 'output.txt'); rewrite(output);
  ReadLn(s1); ReadLn(s2); ReadLn(s3);
  if (s1='black') and (s2='black') and (s3='green') then begin
    WriteLn(s1); WriteLn(s2); WriteLn('GREEN');
  end else
    if (s1='black') and (s2='black') and (s3='GREEN') then begin
      WriteLn(s1); WriteLn('yellow'); WriteLn(s1);
    end else
      if (s1='black') and (s2='yellow') and (s3='black') then begin
        WriteLn('red'); WriteLn(s1); WriteLn(s1);
      end else
        if (s1='red') and (s2='black') and (s3='black') then begin
          WriteLn(s1); WriteLn('yellow'); WriteLn(s3);
        end else
          if (s1='red') and (s2='yellow') and (s3='black') then begin
            WriteLn(s3); WriteLn(s3); WriteLn('green');
          end else
            if (s1='black') and (s2='YELLOW') and (s3='black') then begin
              WriteLn(s1); WriteLn(s2); WriteLn(s3);
            end else WriteLn('error');
  end.
```

71111

N4

408

```
var
a, b, c :integer;
begin
readln(a,b,c);
if (a-b) mod 3 = 0 then
Writeln(3)
else if (a-c) mod 3 = 0 then
Writeln(2)
else
Writeln(1)
end.
```