

7-8

1.

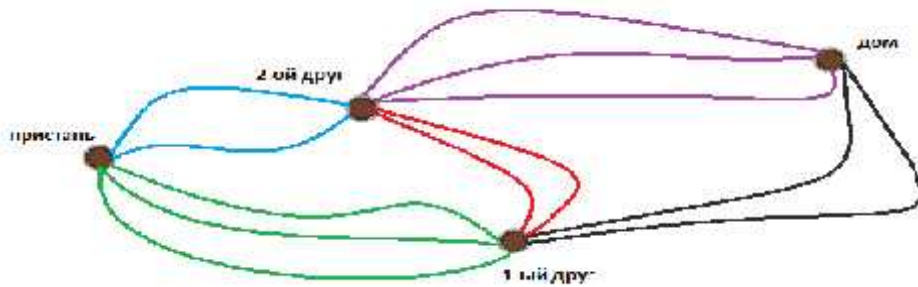
-100.

()

) -15 ;
) -5 ;
) -5
) -0

3·2·3 = 18 - 1- 2-
 2·2·2 = 8 - 2- 1-
 18+8 = 26

: 26



2.

()

) -15 ;
) -10 ;
) -10 ;
) -0


```

var n, p, m: integer;
begin
  write (' ');
  readln (n);
  if (n>=1) and (n<=6) then p:=1;
  if (n>=7) and (n<=12) then p:=2;
  if (n>=13) and (n<=18) then p:=3;
  if (n>=1) and (n<=3) or (n>=7) and (n<=9) or (n>=13) and (n<=15) then
  m:=1;
  if (n>=4) and (n<=6) or (n>=10) and (n<=12) or (n>=16) and (n<=18) then
  m:=2;
  writeln (' ', m, ' ', p, ' ');
end;

```

5.

```

)
) -30
) ( , ) -25
) ( , 1 ) -15
) , -15 -10
) 2-
) -0
)
:

```

10.

```

X      1
Y      7
A      1
B      6
X<=7
(X,Y)
(A,B)
<7
A      +1
A      -1
      1
(A,B)
X      X+1

```