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1  ┌─ program zadacha1;  
2  │  var m,n:integer;  
3  └─ begin  
4  │   read(n,m);  
5  │   writeln((n*m+1)div 2);  
6  │   end.
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1  ┌─ program zadacha2;  
2  │  var k,n:integer;  
3  └─ begin  
4  │   read(n,k);  
5  │   if k<>7 then  
6  │   │   while k<>7 do begin  
7  │   │   │   k:=k+2;  
8  │   │   │   if k=8 then k:=1;  
9  │   │   │   end  
10 │   │   │   else n:=n-1;  
11 │   │   │   writeln((n div 7)+1);  
12 │   │   │   end.
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1  program zadacha3;
2  var s1,s2,s3:string;
3      k,i:integer;
4  begin
5  readln(s1);
6  readln(s2);
7  readln(s3);
8  if (length(s1)=5)or(length(s1)=6)then
9  for i:=1 to length(s1) do
10 if (ord(s1[i])>58) then s1[i]:='0' else s1[i]:='1';
11 if (length(s2)=5)or(length(s2)=6)then
12 for i:=1 to length(s2) do
13 if (ord(s2[i])>58) then s2[i]:='0' else s2[i]:='1';
14 if (length(s3)=5)or(length(s3)=6)then
15 for i:=1 to length(s3) do
16 if (ord(s3[i])>58) then s3[i]:='0' else s3[i]:='1';
17 k:=0;
18 case s1 of
19 '00111':k:=2;
20 '011100':k:=1;
21 '001111':k:=3;
22 '111100':k:=4;
23 end;
24 writeln(k);
25 k:=0;
26 case s2 of
27 '00111':k:=2;
28 '011100':k:=1;
29 '001111':k:=3;
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19  '00111':k:=2;
20  '011100':k:=1;
21  '001111':k:=3;
22  '111100':k:=4;
23  end;
24  writeln(k);
25  k:=0;
26  case s2 of
27  '00111':k:=2;
28  '011100':k:=1;
29  '001111':k:=3;
30  '111100':k:=4;
31  end;
32  writeln(k);
33  k:=0;
34  case s3 of
35  '00111':k:=2;
36  '011100':k:=1;
37  '001111':k:=3;
38  '111100':k:=4;
39  end;
40  writeln(k);
41  end.

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1  program zadacha4;
2  var n:integer;
3  begin
4  read(n);
5  if n<10 then begin writeln(n);exit;end;
6  if n<19 then begin writeln(n mod 10+1,n mod 10+1);exit;end;
7  if n<109 then begin n:=n-9;writeln(n,n div 10);exit;end;
8  if n<1999 then begin n:=n-9;writeln(n div 100 + (n div 10)mod 10,n mod 10,n mod 10,n div 100 + (n div 10)mod 10);exit;end;
9  if n<1099 then begin n:=n-99;writeln(n,(n div 10)mod 10,n div 100);exit;end;
10 if n<1999 then begin n:=n+1;writeln(n mod 1000,n mod 10,(n div 10)mod 10,(n div 100)mod 10);exit;end;
11 if n<10999 then begin n:=n-999;writeln(n,(n div 10)mod 10,(n div 100)mod 10,(n div 1000)mod 10);exit;end;
12 if n<19999 then begin n:=(n+1)mod 10000;writeln(n,n mod 10,(n div 10)mod 10,(n div 100)mod 10,(n div 1000)mod 10);exit;end;
13 if n<109999 then begin n:=n-9999;writeln(n,(n div 10)mod 10,(n div 100)mod 10,(n div 1000)mod 10,(n div 10000)mod 10);exit;end;
14 end.

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