

<pre> program p1; var n,i:integer; f,d:longint; s:real; begin read(n); f:=1; d:=1; s:=0; for i:=1 to n do begin f:=f*i; d:=d*5; s:=s+f/d; end; write(s); end.</pre>	<pre> program p2; var i,n:integer; s:real; begin read(n); s:=0; for i:=1 to n do s:=s+2/(i+1); write(s); end.</pre>
<pre> program p3; var t,s:integer; begin t:=1; while t<>0 do begin read(t); s:=s+t; end; write(s); end.</pre>	<pre> program p4; var t,k,a,b:integer; begin read(k,b); read(t); a:=1; while (t mod k<>0) and (a<b) do begin read(t); a:=a+1; end; write(a); end.</pre>
<pre> program p5; var k,p,t,b:integer; begin read(k); p:=1; while (p<=k) do begin read(t); if t mod 3=0 then p:=p*t; if t mod 3=0 then b:=b+1; end; write(b); end.</pre>	<pre> program p6; var s,n:integer; begin read(n); while n>0 do begin s:=s+n mod 10; n:=n div 10; end; write(s); end.</pre>
<pre> program p7; var n:integer; p:boolean; begin read(n); while n>0 do begin</pre>	<pre> program p8; var n,b,r,k:integer; begin read(n); while b<n do begin</pre>

<pre> if ((n mod 10) mod 2=1) then p:=false; n:=n div 10; end; if p then write('Jeste potpuno paran') else write('Nije potpuno paran'); end. </pre>	<pre> read(k); r:=r+k; b:=b+1; end; write(b*5); end. </pre>
<pre> program p9; var s,t,b:integer; begin read(s); while s<>1 do begin read(t); b:=b+1; if s mod t=0 then s:=s div t; end. write(b); end. </pre>	<pre> program p10; var k,s,x,b:integer; begin read(k,s); while (x<=k) and (b<=s) do begin read(t); x:=x+t; b:=b+1; end; write(b); end. </pre>