

# Számítógépes számelmélet

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Ezek a programok csak szemléltetésre szolgálnak

## ▼ 1. A prímek eloszlása, szitálás

```
> restart; with(numtheory);  
[GIgcd, bigomega, cfrac, cfracpol, cyclotomic, divisors, factorEQ, factorset, (1.1)  
fermat, imagunit, index, integral_basis, invcfrac, invphi, issqrfree, jacobi,  
kronecker,  $\lambda$ , legendre, mcombine, mersenne, migcdex, minkowski, mipolys,  
mlog, mobius, mroot, msqrt, nearestp, nthconver, nthdenom, nthnumer,  
nthpow, order, pdexpand,  $\phi$ ,  $\pi$ , pprimroot, primroot, quadres, rootsunity,  
safeprime,  $\sigma$ , sq2factor, sum2sqr,  $\tau$ , thue]
```

### ▼ 1.1. A prímszámtétel.

```
> [i$1..20]; evalf(map(i->log[2](mersenne([i])+1),%));  
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20]  
[2., 3., 5., 7., 13., 17., 19., 31., 61., 89., 107., 127., 521., 607., 1279., 2203., (1.1.1)  
2281., 3217., 4253., 4423.]
```

```
> primeprod:=proc(n) local p,i;  
  p:=1;  
  for i from 2 to n do if isprime(i) then p:=p*i fi od;  
  p,log[2.](p);  
end;  
primeprod:=proc(n) (1.1.2)  
local p, i;  
p:=1;  
for ifrom 2 to ndo  
  if isprime(i) then  
    p:=p*i  
  end if  
end do;  
p, log[2.](p)
```

**end proc**

**> primeprod(16);**  
30030, 14.87411685 (1.1.3)

**> primeprod(32);**  
200560490130, 37.54524647 (1.1.4)

**> primeprod(64);**  
117288381359406970983270, 76.63440629 (1.1.5)

**> primeprod(128);**  
4014476939333036189094441199026045136645885247730,  
161.4577606 (1.1.6)

**> primeprod(256);**  
6426633091790864487233063522810671331088018659160920811424\  
4758680898150367880703152525200743234420230,  
334.8768726 (1.1.7)

**> primeprod(512);**  
3196408128719688855464074253027394971280559918944137300952\  
1636182430667982828077742788853029807931798207106885\  
7182934025418613697585916994120906777591876669301054\  
91469725350718941073722934985042092154205321144030,  
702.6032796 (1.1.8)

**> primeprod(1024);**  
2083255444186971805262785592040287445726865285688900747340\  
4900784018145718728624430191587286316088572148631389\  
3793092847430169408859808718870830265977538813177726\  
0588503833162528205231112130679219354048332170364563\  
0071776168885357126715023250865563442766366180331200\  
9807112476455894240568090534683239067457957262234684\  
8343362525900088741195919732397361348834503191305877\  
5358684690576146066276875058596100236112260054944287\  
636530, 1419.522136 (1.1.9)

**> primeprod(2048);**  
197157095083609531143746613721408325735276689161058727949\  
263330602978714496517345824099916688434418202662783\  
781187284851481680525273376709196742234690129691786\  
(1.1.10)

729772270727953983062634938303563818299635539849771\  
064762235532892368744909654908146839074797749897425\  
989730594927246559335250090143667706061137979097877\  
564299462793791484227798730235096924255787894318444\  
573403623311844845130030697902418254711000674356157\  
913162039526024244954324590807054406582406525020073\  
975531981951185943622210800004276044070982887534516\  
363128369569046341642355926574077123471904312482147\  
027158943156290368578925571104571283463232579465831\  
006386931780448228113180797908049326557952003152973\  
039210036423877111412618605633456075203379801505959\  
564202697863299536694940700241824688642545887707923\  
129879948356136794865481835327104828757822436784225\  
68782859055176331229157823021755575280190, 2864.481363

- > **pd16:=1/ln(2.)/16; # approximate density of primes <=16 bit**  
*pd16:= 0.09016844006* (1.1.11)
- > **p16:=2.^16/ln(2.)/16; # approximate number of primes <=16 bit**  
*p16:= 5909.278888* (1.1.12)
- > **pd32:=1/ln(2.)/32; # approximate density of primes <=32 bit**  
*pd32:= 0.04508422003* (1.1.13)
- > **p32:=2.^32/ln(2.)/32; # approximate number of primes <=32 bit**  
*p32:= 1.936352506 10<sup>8</sup>* (1.1.14)
- > **pd35:=1/ln(2.)/35; # approximate density of primes <=35 bit**  
*pd35:= 0.04121985831* (1.1.15)
- > **p35:=2.^35/ln(2.)/35; # approximate number of primes <=35 bit**  
*p35:= 1.416303547 10<sup>9</sup>* (1.1.16)
- > **pd40:=1/ln(2.)/40; # approximate density of primes <=40 bit**  
*pd40:= 0.03606737602* (1.1.17)
- > **p40:=2.^40/ln(2.)/40; # approximate number of primes <=40 bit**  
*p40:= 3.965649933 10<sup>10</sup>* (1.1.18)
- > **pd50:=1/ln(2.)/50; # approximate density of primes <=50 bit**  
*pd50:= 0.02885390082* (1.1.19)
- > **p50:=2.^50/ln(2.)/50; # approximate number of primes <=50 bit**  
*p50:= 3.248660425 10<sup>13</sup>* (1.1.20)

```
> pd64:=1/ln(2.)/64; # approximate density of primes <=64 bit
pd64:= 0.02254211002 (1.1.21)
```

```
> p64:=2.^64/ln(2.)/64; # approximate number of primes <=64 bit
p64:= 4.158285343 1017 (1.1.22)
```

▶ 1.2. Kérdés: zeta gyökei.

▶ 1.3. Kérdés:  $\pi(x)$ .

▶ 1.4. Ikerprímek.

▶ 1.5. Kérdés:  $\pi_2(x)$

▶ 1.6. Kérdés: az ikerprímek reciprokainak összege.

▼ 1.7. Sejtés.

```
> #
# This procedure approximate Cs calculating the product
# for primes below x.
#

Cs:=proc(s::posint,x::posint) local P,p;
P:=1.; p:=nextprime(s);
while p<x do P:=P*(1-s/p)/(1-1/p)^s; p:=nextprime(p) od;
P end;
Cs:= proc(s:posint, x:posint) (1.7.1)
local P, p;
P:= 1.;
p:= nextprime(s);
while p < x do
P:= P* (1 - s/p) / (1 - 1/p)^s;
p:= nextprime(p)
end do;
P
end proc

> Cs(2,10); Cs(2,100); Cs(2,1000); Cs(2,10000); Cs(2,100000);
Cs2:=Cs(2,1000000);
0.6835937498
```

0.6613770846

0.6602457447

0.6601682974

0.6601623428

Cs2:= 0.6601618366 (1.7.2)

> Cs(3,10); Cs(3,100); Cs(3,1000); Cs(3,10000); Cs(3,100000);  
Cs3:=Cs(3,1000000);

0.7089120370

0.6386939650

0.6354087220

0.6351850600

0.6351678830

Cs3:= 0.6351664804 (1.7.3)

> Cs(4,10); Cs(4,100); Cs(4,1000); Cs(4,10000); Cs(4,100000);  
Cs4:=Cs(4,1000000);

0.3876862703

0.3109330904

0.3077296758

0.3075129938

0.3074963629

Cs4:= 0.3074950120 (1.7.4)

> Cs(5,10); Cs(5,100); Cs(5,1000); Cs(5,10000); Cs(5,100000);  
Cs5:=Cs(5,1000000);

0.6175411522

0.4175713994

0.4103968221

0.4099151272

0.4098781719

Cs5:= 0.4098751550 (1.7.5)

> Cs(6,10); Cs(6,100); Cs(6,1000); Cs(6,10000); Cs(6,100000);  
Cs6:=Cs(6,1000000);

0.3602323389

0.1919159671

0.1869709920

0.1866417820

```
0.1866165459
Cs6:= 0.1866144865 (1.7.6)
```

```
> Cs(7,10); Cs(7,100); Cs(7,1000); Cs(7,10000); Cs(7,100000);
Cs7:=Cs(7,100000);
```

```
1.
0.3842733486
0.3704268393
0.3695136936
0.3694437283
Cs7:= 0.3694380193 (1.7.7)
```

```
> Cs(8,10); Cs(8,100); Cs(8,1000); Cs(8,10000); Cs(8,100000);
Cs8:=Cs(8,100000);
```

```
1.
0.2449971936
0.2332498708
0.2324832417
0.2324245538
Cs8:= 0.2324197707 (1.7.8)
```

```
> evalf(9*exp(-2*gamma)*Cs(3,10));
evalf(9*exp(-2*gamma)*Cs(3,100));
evalf(9*exp(-2*gamma)*Cs(3,1000));
evalf(9*exp(-2*gamma)*Cs(3,10000));
evalf(9*exp(-2*gamma)*Cs(3,100000));
evalf(9*exp(-2*gamma)*Cs(3,1000000));
```

```
2.011276149
1.812058297
1.802737633
1.802103075
1.802054341
1.802050362 (1.7.9)
```

## ▼ 1.8. Példa.

```
> # Twin prime, old
> f1:=h->(3.+30*h)*2.^38880.-1;
f2:=f1+2; f2(1);
g:=h->1/ln(f1(h))/ln(f2(h));
```

$$f1 := h \rightarrow (3. + 30 h) 2.^{38880.} - 1$$

$$f2 := f1 + 2$$

$$3.670670111 10^{11705}$$

$$g := h \rightarrow \frac{1}{\ln(f1(h)) \ln(f2(h))} \quad (1.8.1)$$

> **H:=2.^27; H/6\*(g(0)+4\*g(H/2)+g(H));**  
**H:= 1.34217728 10<sup>8</sup>**  
**0.1845532660** (1.8.2)

> **Cf1f2:=C2\*(1-1/3)^2/(1-2/3)\*(1-1/5)^2/(1-2/5)/(1-1/2)^2/(1-1/3)^2/(1-1/5)^2;**  
**Cf1f2:= 20 C2** (1.8.3)

> **%%\*20\*Cs2;**  
**2.436700461** (1.8.4)

> **f1:=h->(5775.+30030\*h)\*2.^171960.-1;**  
**f2:=f1+2; f2(1);**  
**g:=h->1/ln(f1(h))/ln(f2(h));**  
 $f1 := h \rightarrow (5775. + 30030 h) 2.^{1.71960 10^5} - 1$   
 $f2 := f1 + 2$   
 $4.698920054 10^{51769}$   
 $g := h \rightarrow \frac{1}{\ln(f1(h)) \ln(f2(h))} \quad (1.8.5)$

> **H:=2.^35; H/6\*(g(0)+4\*g(H/2)+g(H));**  
**H:= 3.435973837 10<sup>10</sup>**  
**2.417280248** (1.8.6)

> **C2\*(1-1/3)^2/(1-2/3)\*(1-1/5)^2/(1-2/5)\*(1-1/7)^2/(1-2/7)\*(1-1/11)^2/(1-2/11)\*(1-1/13)^2/(1-2/13);**  
 $\frac{16384}{11011} C2$  (1.8.7)

> **Cf1f2:=%/(1-1/2)^2/(1-1/3)^2/(1-1/5)^2/(1-1/7)^2/(1-1/11)^2/(1-1/13)^2;**  
**Cf1f2:=  $\frac{364}{9} C2$**  (1.8.8)

> **%%%%; subs(C2=Cs2,%);**  
**97.76555670 C2**  
**64.54108947** (1.8.9)

> **# Cunningham chain I, length 3**

> **f1:=h-(3.+78\*h)\*2.^(273\*128)-1;**  
**f2:=2\*f1+1; f3:=2\*f2+1; f3(1);**  
**g:=h->1/ln(f1(h))/ln(f2(h))/ln(f3(h));**  

$$f1 := h \rightarrow (3. + 78 h) 2^{34944} - 1$$

$$f2 := 2 f1 + 1$$

$$f3 := 4 f1 + 3$$

$$5.043284780 10^{10521}$$

$$g := h \rightarrow \frac{1}{\ln(f1(h)) \ln(f2(h)) \ln(f3(h))} \quad (1.8.10)$$

> **H:=2.^40; H/6\*(g(0)+4\*g(H/2)+g(H));**  

$$H := 1.099511628 10^{12}$$

$$0.07711637083 \quad (1.8.11)$$

> **Cf1f2f3:=C3/(1-1/2)^3/(1-1/3)^3\*(1-1/13)^3/(1-3/13);**  

$$Cf1f2f3 := \frac{23328}{845} C3 \quad (1.8.12)$$

> **%\*%; subs(C3=Cs3,%); HCCI3:=H/%;**  

$$2.128959407 C3$$

$$1.352243653$$

$$HCCI3 := 8.131017110 10^{11} \quad (1.8.13)$$

> **# Cunningham chain I, length 4**  
> **f1:=h-(375.+390\*h)\*2.^(77\*128)-1;**  
**f2:=2\*f1+1; f3:=2\*f2+1; f4:=2\*f3+1; f4(1);**  
**g:=h->1/ln(f1(h))/ln(f2(h))/ln(f3(h))/ln(f4(h));**  

$$f1 := h \rightarrow (375. + 390 h) 2^{9856} - 1$$

$$f2 := 2 f1 + 1$$

$$f3 := 4 f1 + 3$$

$$f4 := 8 f1 + 7$$

$$5.475057522 10^{2970}$$

$$g := h \rightarrow \frac{1}{\ln(f1(h)) \ln(f2(h)) \ln(f3(h)) \ln(f4(h))} \quad (1.8.14)$$

> **H:=2.^47; H/6\*(g(0)+4\*g(H/2)+g(H));**  

$$H := 1.407374884 10^{14}$$

$$0.06335396657 \quad (1.8.15)$$

> **Cf1f2f3f4:=C4\*(1-1/2)/(1-1/2)^4\*(1-2/3)/(1-1/3)^4\*(1-3/7)/(1-4/7)\*(1-1/5)^4/(1-4/5)\*(1-1/13)^4/(1-4/13);**  

$$(1.8.16)$$



$$Cf1f2f3f4 := \frac{10616832}{274625} C4 \quad (1.8.16)$$

> %\*%; subs(C4=Cs4,%); HCCI4:=H/%;  
2.449225014 C4

0.7531244751

$$HCCI4 := 1.868714841 \cdot 10^{14} \quad (1.8.17)$$

> # Cunningham chain I, length 5

> f1:=h-(255.+390\*h)\*2.^(32\*128)-1;  
f2:=2\*f1+1; f3:=2\*f2+1; f4:=2\*f3+1; f5:=2\*f4+1; f5(1);  
g:=h->1/ln(f1(h))/ln(f2(h))/ln(f3(h))/ln(f4(h))/ln(f5(h));

$$f1 := h \rightarrow (255. + 390 h) 2^{4096} - 1$$

$$f2 := 2 f1 + 1$$

$$f3 := 4 f1 + 3$$

$$f4 := 8 f1 + 7$$

$$f5 := 16 f1 + 15$$

$$1.077809325 \cdot 10^{1237}$$

$$g := h \rightarrow \frac{1}{\ln(f1(h)) \ln(f2(h)) \ln(f3(h)) \ln(f4(h)) \ln(f5(h))} \quad (1.8.18)$$

> H:=2.^54; H/6\*(g(0)+4\*g(H/2)+g(H));  
H:= 1.801439851 10<sup>16</sup>

0.09140472270

$$(1.8.19)$$

> Cf1f2f3f4f5:=C5\*(1-1/2)/(1-1/2)^5\*(1-2/3)/(1-1/3)^5\*(1-4/5)/  
(1-1/5)^5\*(1-2/7)/(1-4/7)\*(1-1/13)^5/(1-5/13)\*(1-7/17)/(1  
-5/17);

$$Cf1f2f3f4f5 := \frac{34171875}{913952} C5 \quad (1.8.20)$$

> %\*%; subs(C5=Cs5,%); HCCI5:=H/%;  
3.417543546 C5

1.400766191

$$HCCI5 := 1.286038928 \cdot 10^{16} \quad (1.8.21)$$

> # Cunningham chain I, length 6

> f1:=h-(375.+390\*h)\*2.^(29\*64)-1;  
f2:=2\*f1+1; f3:=2\*f2+1; f4:=2\*f3+1; f5:=2\*f4+1; f6:=2\*f4+1;  
f6(1);

g:=h->1/ln(f1(h))/ln(f2(h))/ln(f3(h))/ln(f4(h))/ln(f5(h))/ln  
(f6(h));

$$f1 := h \rightarrow (375. + 390 h) 2^{1856} - 1$$

$$\begin{aligned}
f2 &:= 2 f1 + 1 \\
f3 &:= 4 f1 + 3 \\
f4 &:= 8 f1 + 7 \\
f5 &:= 16 f1 + 15 \\
f6 &:= 16 f1 + 15 \\
6.301636821 &10^{562}
\end{aligned}$$

$$g := h \rightarrow \frac{1}{\ln(f1(h)) \ln(f2(h)) \ln(f3(h)) \ln(f4(h)) \ln(f5(h)) \ln(f6(h))} \quad (1.8.22)$$

> **H:=2.^60; H/6\*(g(0)+4\*g(H/2)+g(H));**  
 $H := 1.152921505 \cdot 10^{18}$   
0.2105695090 (1.8.23)

> **Cf1f2f3f4f5f6:=C6\*(1-1/2)/(1-1/2)^6\*(1-2/3)/(1-1/3)^6\*(1-4/5)/(1-1/5)^6\*(1-1/7)/(1-4/7)\*(1-1/13)^6/(1-6/13)\*(1-14/17)/(1-6/17)\*(1-5/31)/(1-6/31);**  
 $Cf1f2f3f4f5f6 := \frac{132860250}{2199197} C6$  (1.8.24)

> **%\*%; subs(C6=Cs6,%); HCCI6:=H/%;**  
12.72115122 C6  
2.373951103  
 $HCCI6 := 4.856551188 \cdot 10^{17}$  (1.8.25)

> # Cunningham chain I, length 6

> **f1:=h-(375.+2\*3\*5\*7\*11\*13\*17\*19\*23\*29\*31\*37\*41\*47\*53\*59\*61\*67\*h)\*2.^(29\*64)-1;**  
**f2:=2\*f1+1; f3:=2\*f2+1; f4:=2\*f3+1; f5:=2\*f4+1; f6:=2\*f4+1;**  
**f6(1);**  
**g:=h->1/ln(f1(h))/ln(f2(h))/ln(f3(h))/ln(f4(h))/ln(f5(h))/ln(f6(h));**  
 $f1 := h \rightarrow (375. + 182751663978610861764630 h) 2^{1856} - 1$

$$\begin{aligned}
f2 &:= 2 f1 + 1 \\
f3 &:= 4 f1 + 3 \\
f4 &:= 8 f1 + 7 \\
f5 &:= 16 f1 + 15 \\
f6 &:= 16 f1 + 15 \\
1.505404726 &10^{583}
\end{aligned}$$

$$g := h \rightarrow \frac{1}{\ln(f1(h)) \ln(f2(h)) \ln(f3(h)) \ln(f4(h)) \ln(f5(h)) \ln(f6(h))} \quad (1.8.26)$$

$$\begin{aligned}
 &> H:=2.^{60}; H/6*(g(0)+4*g(H/2)+g(H)); \\
 & \quad H:= 1.152921505 \cdot 10^{18} \\
 & \quad 0.1784120840 \qquad (1.8.27)
 \end{aligned}$$

$$\begin{aligned}
 &> Cf1f2f3f4f5f6:=C6*(1-1/2)/(1-1/2)^6*(1-2/3)/(1-1/3)^6*(1-4/5) \\
 & \quad /((1-1/5)^6*(1-1/7)/(1-4/7)*(1-1/13)^6/(1-6/13)*(1-14/17)/(1 \\
 & \quad -6/17)*(1-5/31)/(1-6/31)); \\
 & \quad Cf1f2f3f4f5f6:= \frac{132860250}{2199197} C6 \qquad (1.8.28)
 \end{aligned}$$

$$\begin{aligned}
 &> \%*\%; subs(C6=Cs6,%); HCCI61:=H/%; \\
 & \quad 10.77842234 C6 \\
 & \quad 2.011409750 \\
 & \quad HCCI61:= 5.731907708 \cdot 10^{17} \qquad (1.8.29)
 \end{aligned}$$

$$\begin{aligned}
 &> \# \text{Cunningham chain II, length 2 + twinprime} \\
 &> f1:=h-(5775.+30030*h)*2.^{(1983*128)}-1; \\
 & \quad f2:=f1+2; f3:=2*f2-1; f3(1); \\
 & \quad g:=h-1/\ln(f1(h))/\ln(f3(h)); \\
 & \quad f1:= h \rightarrow (5775. + 30030 h) 2^{253824} - 1 \\
 & \quad f2:= f1 + 2 \\
 & \quad f3:= 2 f1 + 3 \\
 & \quad 3.108802182 \cdot 10^{76413} \\
 & \quad g:= h \rightarrow \frac{1}{\ln(f1(h)) \ln(f3(h))} \qquad (1.8.30)
 \end{aligned}$$

$$\begin{aligned}
 &> H:=2.^{35}; H/6*(g(0)+4*g(H/2)+g(H)); \\
 & \quad H:= 3.435973837 \cdot 10^{10} \\
 & \quad 1.109646873 \qquad (1.8.31)
 \end{aligned}$$

$$\begin{aligned}
 &> C2*(1-1/3)^2/(1-2/3)*(1-1/5)^2/(1-2/5)*(1-1/7)^2/(1-2/7)*(1 \\
 & \quad -1/11)^2/(1-2/11)*(1-1/13)^2/(1-2/13); \\
 & \quad \frac{16384}{11011} C2 \qquad (1.8.32)
 \end{aligned}$$

$$\begin{aligned}
 &> Cf1f3:=%/(1-1/2)^2/(1-1/3)^2/(1-1/5)^2/(1-1/7)^2/(1-1/11)^2/ \\
 & \quad (1-1/13)^2; \\
 & \quad Cf1f3:= \frac{364}{9} C2 \qquad (1.8.33)
 \end{aligned}$$

$$\begin{aligned}
 &> \%*\%; subs(C2=Cs2,%); \\
 & \quad 44.87905131 C2 \\
 & \quad 29.62743694 \qquad (1.8.34)
 \end{aligned}$$

> # Cunningham chain II, length 3

> **f1:=h->(3.+6\*h)\*2.^(247\*128)+1;**  
**f2:=2\*f1-1; f3:=2\*f2-1; f3(1);**  
**g:=h->1/ln(f1(h))/ln(f2(h))/ln(f3(h));**  

$$f1 := h \rightarrow (3. + 6 h) 2^{31616} + 1$$

$$f2 := 2 f1 - 1$$

$$f3 := 4 f1 - 3$$

$$8.330007900 10^{9518}$$

$$g := h \rightarrow \frac{1}{\ln(f1(h)) \ln(f2(h)) \ln(f3(h))} \quad (1.8.35)$$

> **H:=2.^43; H/6\*(g(0)+4\*g(H/2)+g(H));**  

$$H := 8.796093022 10^{12}$$

$$0.8327300467 \quad (1.8.36)$$

> **Cf1f2f3:=C3\*(1-1/2)/(1-1/2)^3\*(1-2/3)/(1-1/3)^3;**  

$$Cf1f2f3 := \frac{9}{2} C3 \quad (1.8.37)$$

> **%\*%; subs(C3=Cs3,%); HCCII3:=H/%;**  

$$3.747285210 C3$$

$$2.380149958$$

$$HCCII3 := 3.695604553 10^{12} \quad (1.8.38)$$

> **# Cunningham chain II, length 4**  
> **f1:=h->(15.+30\*h)\*2.^(61\*128)+1;**  
**f2:=2\*f1-1; f3:=2\*f2-1; f4:=2\*f3-1; f4(1);**  
**g:=h->1/ln(f1(h))/ln(f2(h))/ln(f3(h))/ln(f4(h));**  

$$f1 := h \rightarrow (15. + 30 h) 2^{7808} + 1$$

$$f2 := 2 f1 - 1$$

$$f3 := 4 f1 - 3$$

$$f4 := 8 f1 - 7$$

$$9.965719176 10^{2352}$$

$$g := h \rightarrow \frac{1}{\ln(f1(h)) \ln(f2(h)) \ln(f3(h)) \ln(f4(h))} \quad (1.8.39)$$

> **H:=2.^49; H/6\*(g(0)+4\*g(H/2)+g(H));**  

$$H := 5.629499534 10^{14}$$

$$0.6408232407 \quad (1.8.40)$$

> **Cf1f2f3f4:=C4\*(1-1/2)/(1-1/2)^4\*(1-2/3)/(1-1/3)^4\*(1-4/5)/(1-1/5)^4\*(1-3/7)/(1-4/7);**  

$$(1.8.41)$$

$$Cf1f2f3f4 := \frac{1125}{128} C4 \quad (1.8.41)$$

> %\*%; subs(C4=Cs4,%); HCCII4:=H/%;  
5.632235514 C4

1.731884327

$$HCCII4 := 3.250505502 \cdot 10^{14} \quad (1.8.42)$$

> # Cunningham chain II, length 5

> f1:=h-(15.+30\*h)\*2.^(30\*128)+1;  
f2:=2\*f1-1; f3:=2\*f2-1; f4:=2\*f3-1; f5:=2\*f4-1; f5(1);  
g:=h->1/ln(f1(h))/ln(f2(h))/ln(f3(h))/ln(f4(h))/ln(f5(h));

$$f1 := h \rightarrow (15. + 30 h) 2^{3840} + 1$$

$$f2 := 2 f1 - 1$$

$$f3 := 4 f1 - 3$$

$$f4 := 8 f1 - 7$$

$$f5 := 16 f1 - 15$$

$$6.494053261 \cdot 10^{1158}$$

$$g := h \rightarrow \frac{1}{\ln(f1(h)) \ln(f2(h)) \ln(f3(h)) \ln(f4(h)) \ln(f5(h))} \quad (1.8.43)$$

> H:=2.^54; H/6\*(g(0)+4\*g(H/2)+g(H));  
H:= 1.801439851 10<sup>16</sup>

0.1262771782

$$(1.8.44)$$

> Cf1f2f3f4f5:=C5\*(1-1/2)/(1-1/2)^5\*(1-2/3)/(1-1/3)^5\*(1-4/5)/  
(1-1/5)^5\*(1-2/7)/(1-4/7);

$$Cf1f2f3f4f5 := \frac{84375}{2048} C5 \quad (1.8.45)$$

> %\*%; subs(C5=Cs5,%); HCCII5:=H/%;  
5.202459429 C5

2.132358865

$$HCCII5 := 8.448108246 \cdot 10^{15} \quad (1.8.46)$$

> # Cunningham chain II, length 6

> f1:=h-(15.+30\*h)\*2.^(29\*64)+1;  
f2:=2\*f1-1; f3:=2\*f2-1; f4:=2\*f3-1; f5:=2\*f4-1; f6:=2\*f4-1;  
f6(1);  
g:=h->1/ln(f1(h))/ln(f2(h))/ln(f3(h))/ln(f4(h))/ln(f5(h))/ln  
(f6(h));

$$f1 := h \rightarrow (15. + 30 h) 2^{1856} + 1$$

$$f2 := 2 f1 - 1$$

$$\begin{aligned}
 f3 &:= 4 f1 - 3 \\
 f4 &:= 8 f1 - 7 \\
 f5 &:= 16 f1 - 15 \\
 f6 &:= 16 f1 - 15 \\
 &3.706845189 \cdot 10^{561} \\
 g &:= h \rightarrow \frac{1}{\ln(f1(h)) \ln(f2(h)) \ln(f3(h)) \ln(f4(h)) \ln(f5(h)) \ln(f6(h))} \quad (1.8.47)
 \end{aligned}$$

$$\begin{aligned}
 > \text{H:=2.^58; H/6*(g(0)+4*g(H/2)+g(H));} \\
 &H:= 2.882303762 \cdot 10^{17} \\
 &0.05355737752 \quad (1.8.48)
 \end{aligned}$$

$$\begin{aligned}
 > \text{Cf1f2f3f4f5f6:=C6*(1-1/2)/(1-1/2)^6*(1-2/3)/(1-1/3)^6*(1-4/5)} \\
 &/(1-1/5)^6*(1-1/7)/(1-4/7)*(1-5/31)/(1-6/31); \\
 &Cf1f2f3f4f5f6:= \frac{394875}{2048} C6 \quad (1.8.49)
 \end{aligned}$$

$$\begin{aligned}
 > \text{%%%; subs(C6=Cs6,%); HCCI6:=H/;} \\
 &10.32640110 C6 \\
 &1.927056039 \\
 &HCCI6:= 1.495703137 \cdot 10^{17} \quad (1.8.50)
 \end{aligned}$$

## ► 1.9. Kérdés.

## ▼ 1.10. Eratosztenész szitája.

$$\begin{aligned}
 > \text{sieve:=proc(N::posint) local n,B,i,j;} \\
 &n:=floor((N-1)/2); \\
 &B:=Array(0..n-1); \\
 &for j from 0 to n-1 do B[j]:=1 od; \\
 &j:=0; \\
 &while j<n do \\
 &  while B[j]=0 do j:=j+1 od; \\
 &  i:=2*j^2+6*j+3; \\
 &  if i>=n then break fi; \\
 &  while i<n do B[i]:=0; i:=i+2*j+3 od; \\
 &  j:=j+1; \\
 &od; B; end; \\
 \text{sieve:= proc(N::posint)} \quad (1.10.1) \\
 \text{local n, B, i, j;} \\
 n:= floor(1/2*N - 1/2); \\
 B:= Array(0..n - 1);
 \end{aligned}$$

```

for  $j$  from 0 to  $n - 1$  do
     $B[j] := 1$ 
end do;
 $j := 0$ ;
while  $j < n$  do
    while  $B[j] = 0$  do
         $j := j + 1$ 
    end do;
     $i := 2 * j^2 + 6 * j + 3$ ;
    if  $n \leq i$  then
        break
    end if;
    while  $i < n$  do
         $B[i] := 0$ ;
         $i := i + 2 * j + 3$ 
    end do;
     $j := j + 1$ 
end do;
 $B$ 

```

**end proc**

```
> debug(sieve); sieve(21);
```

*sieve*

```
{--> enter sieve, args = 21
```

*n := 10*

```
 $B := \text{Array}(0..9, \{\}, \text{datatype} = \text{anything}, \text{storage} = \text{rectangular},$   

order = Fortran_order)
```

$B_0 := 1$

$B_1 := 1$

$B_2 := 1$

$B_3 := 1$

$B_4 := 1$

$B_5 := 1$

```

B6 := 1
B7 := 1
B8 := 1
B9 := 1
j := 0
i := 3
B3 := 0
i := 6
B6 := 0
i := 9
B9 := 0
i := 12
j := 1
i := 11

```

```

Array(0..9, {0 = 1, 1 = 1, 4 = 1, 5 = 1, 7 = 1, 8 = 1, 2 = 1},
  datatype = anything, storage = rectangular, order = Fortran_order)
<-- exit sieve (now at top level) = Array(0..9, {(1) = 1,
(2) = 1, (3) = 1, (4) = 0, (5) = 1, (6) = 1, (7) = 0, (8)
= 1, (9) = 1})}
Array(0..9, {0 = 1, 1 = 1, 4 = 1, 5 = 1, 7 = 1, 8 = 1, 2 = 1},
  datatype = anything, storage = rectangular, order = Fortran_order)

```

(1.10.2)

```

> undebug(sieve); sieve(10000);
   sieve

```

```

[ 0 .. 4998 Array
  Data Type: anything
  Storage: rectangular
  Order: Fortran_order ]

```

(1.10.3)

```

> #
# This is a simple pretest for a number
# using gcd. If there is a true divisor
# below 1000 then the result is false else true.
#

```

```

pre:=proc(n::integer) local p;

```



```

p:=[2,3,5,7,11,13,17,19,23,29,31,37,41,43,47,53,59,61,67,71,
73,79,83,89,97];
if n < 2 then false
elif has(p,n) then true
elif igcd(2305567963945518424753102147331756070,n) <> 1 then
false
elif n < 10201 then true
elif igcd(\
84969694892334181105323399091873499659260625866489327366115454
263422038932\
70769390909069477309509137509786917118668028861499333825097682
386722983737\
96296306675767413112673657893644078815718696989373063311306647
862044862494\
92573240226273954373636390387526081667586612559568346306972204
475122988482\
22228550062683786342519960225996301315945644470064720696621750
477244528915\
927867113,n) <> 1 then
  false
else
  true
fi end;

```

*pre* := **proc**(*n*:integer)

(1.10.4)

```

local p;
p := [2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61,
67, 71, 73, 79, 83, 89, 97];
if n < 2 then
  false
elif has(p, n) then
  true
elif igcd(2305567963945518424753102147331756070,
n) <> 1 then
  false
elif n < 10201 then
  true
elif igcd(
  849696948923341811053233990918734996592606258664893\
  273661154542634220389327076939090906947730950913750\
  978691711866802886149933382509768238672298373796296\

```

```

306675767413112673657893644078815718696989373063311\
306647862044862494925732402262739543736363903875260\
816675866125595683463069722044751229884822222855006\
268378634251996022599630131594564447006472069662175\
0477244528915927867113, n) <> 1 then
    false
else
    true
end if
end proc
> #
# This simple routine do the the simple pretest for n+id, 0<=
# i<N.
# The result is the list of i's not find to be composite.
#
preseq:=proc(n,d,N) local i,L;
L:=[];
for i from 0 to N-1 do
    if pre(n+i*d) then L:=[op(L),i]; fi;
od; L; end;
preseq:=proc(n, d, N)
local i, L;
L:= [ ];
for ifrom 0 to N - 1 do
    if pre(n + i* d) then
        L:= [ op(L), i]
    end if
end do;
L
end proc
> Digits:=10000; n:=ceil(Pi*10^4999): L:=preseq(n,2,30000):
Digits:= 10000

```

(1.10.5)

(1.10.6)

► 1.11. Feladat.

▼ 1.12. Moduláris inverz euklidészi algoritmussal.

```

> #
# Calculation of the greatest common
# divisor by the Euclidean algorithm.
#

eucgcd:=proc(x::integer,y::integer) local u,v,r;
u:=abs(x); v:=abs(y);
while v<>0 do r:=irem(u,v); u:=v; v:=r od;
u end;
eucgcd:=proc(x::integer, y::integer) (1.12.1)
local u, v, r;
u:= abs(x);
v:= abs(y);
while v<>0 do
    r:= irem(u, v);
    u:= v;
    v:= r
end do;
u
end proc

```

```

> #
# Calculation of the modular inverse by the Euclidean
# algorithm using division.
#

modinvdiv:=proc(a::integer,m::integer) local x1,x2,x3,d1,d2,
d3,q,p;
x1:=1; d1:=a; x2:=0; d2:=m; p:=0;
do
    if d2=0 then
        if p=0 then return [x1,d1]
        elif x1=0 then return [x1,d1]
        else return [m-x1,d1]
        fi;
    fi;
    q:=iquo(d1,d2); d3:=d1-q*d2; x3:=x1+q*x2; p:=1-p;
    x1:=x2; x2:=x3; d1:=d2; d2:=d3;
od; end;
modinvdiv:=proc(a::integer, m::integer) (1.12.2)
local x1, x2, x3, d1, d2, d3, q, p;
x1:= 1;

```

```

d1 := a;
x2 := 0;
d2 := m;
p := 0;
do
  if d2 = 0 then
    if p = 0 then
      return [x1, d1]
    elif x1 = 0 then
      return [x1, d1]
    else
      return [m - x1, d1]
    end if
  end if;
  q := iquo(d1, d2);
  d3 := d1 - q * d2;
  x3 := x1 + q * x2;
  p := 1 - p;
  x1 := x2;
  x2 := x3;
  d1 := d2;
  d2 := d3
end do
end proc

```

```

> modinvdiv(13874, 15543);
[8903, 1]

```

(1.12.3)

### ► 1.13. Feladat.

### ▼ 1.14. Moduláris inverz bináris Inko algoritmussal.

```

> #
# Calculation of the greatest common
# divisor by the binary algorithm.

```

#

```
bingcd:=proc(x::integer,y::integer) local u,v,k,t;  
u:=abs(x); v:=abs(y);  
if u=0 then RETURN(v) fi;  
if v=0 then RETURN(u) fi;  
k:=0;  
while type(u,even) and type(v,even) do k:=k+1; u:=u/2; v:=v/2  
od;  
if type(u,odd) then t:=-v else t:=u fi;  
while t<>0 do  
  while type(t,even) do t:=t/2 od;  
  if t>0 then u:=t else v:=-t fi;  
  t:=u-v;  
od; u*2^k end;
```

*bingcd*:= *proc*(*x*:*integer*, *y*:*integer*) (1.14.1)

```
local u, v, k, t;  
u:= abs(x);  
v:= abs(y);  
if u = 0 then  
  RETURN(v)  
end if;  
if v = 0 then  
  RETURN(u)  
end if;  
k:= 0;  
while type(u, even) and type(v, even) do  
  k:= k + 1;  
  u:= 1 / 2 * u;  
  v:= 1 / 2 * v  
end do;  
if type(u, odd) then  
  t:= -v  
else  
  t:= u  
end if;  
while t <> 0 do
```

```

while type(t, even) do
    t:= 1 / 2 * t
end do;
if 0 < t then
    u:= t
else
    v:= -t
end if;
t:= u - v
end do;
u*2^k
end proc

```

## ▼ 1.15. Feladat.

```

> #
# Calculation of the modular inverse with respect to an
# odd modulus by the binary gcd algorithm.
#
oddmodinvbin:=proc(a::nonnegint,m::posint)
local x1,x2,x3,d1,d2,d3,p;
if not type(m,odd) then error "second argument have to be
odd",m fi;
if m=1 then return [0,1] fi;
x1:=1; d1:=a mod m; x2:=m; d2:=m;
if type(d1,even) then x3:=0; d3:=m; p:=1 else x3:=1; d3:=d1;
p:=0 fi;
while d3<>0 do
    while type(d3,even) do d3:=d3/2;
        if type(x3,even) then x3:=x3/2 else x3:=(x3+m)/2 fi;
    od;
    if p=0 then x1:=x3; d1:=d3 else x2:=m-x3; d2:=d3 fi;
    if x1>=x2 then x3:=x1-x2 else x3:=m+x1-x2 fi;
    if d1>=d2 then d3:=d1-d2; p:=0 else d3:=d2-d1; p:=1 fi;
od; [x1,d1] end;
oddmodinvbin:= proc(a::nonnegint, m::posint)
local x1, x2, x3, d1, d2, d3, p;
if not type(m, odd) then
error"second argument have to be odd", m
end if;

```

(1.15.1)

```

if  $m = 1$  then
    return [0, 1]
end if;
 $x1 := 1;$ 
 $d1 := \text{mod}(a, m);$ 
 $x2 := m;$ 
 $d2 := m;$ 
if  $\text{type}(d1, \text{even})$  then
     $x3 := 0;$ 
     $d3 := m;$ 
     $p := 1$ 
else
     $x3 := 1;$ 
     $d3 := d1;$ 
     $p := 0$ 
end if;
while  $d3 \neq 0$  do
    while  $\text{type}(d3, \text{even})$  do
         $d3 := 1 / 2 * d3;$ 
        if  $\text{type}(x3, \text{even})$  then
             $x3 := 1 / 2 * x3$ 
        else
             $x3 := 1 / 2 * x3 + 1 / 2 * m$ 
        end if
    end do;
    if  $p = 0$  then
         $x1 := x3;$ 
         $d1 := d3$ 
    else
         $x2 := m - x3;$ 
         $d2 := d3$ 
    end if;

```

```

if  $x_2 \leq x_1$  then
     $x_3 := x_1 - x_2$ 
else
     $x_3 := m + x_1 - x_2$ 
end if;
if  $d_2 \leq d_1$  then
     $d_3 := d_1 - d_2;$ 
     $p := 0$ 
else
     $d_3 := d_2 - d_1;$ 
     $p := 1$ 
end if
end do;
 $[x_1, d_1]$ 
end proc

```

> **oddmodinvbin(13874,15543);**  
[8903, 1] (1.15.2)

> **trymodinvs:=proc(n) local i,a,m,b,d;**  
**for i to n do a:=rand(); m:=rand();**  
**if type(m,even) then m:=m+1; fi;**  
**a:=a mod m;**  
**d:=modinvdiv(a,m); b:=oddmodinvbin(a,m);**  
**if d[1]\*a-d[2] mod m<>0 or b[1]\*a-b[2] mod m<>0 then print**  
**(a,m,d,b) fi;**  
**od; end;**  
**trymodinvs:=proc(n)** (1.15.3)  
**local i, a, m, b, d;**  
**for i to n do**  
 $a := rand();$   
 $m := rand();$   
**if type(m, even) then**  
 $m := m + 1$   
**end if;**  
 $a := mod(a, m);$   
 $d := modinvdiv(a, m);$



```

    b:= oddmodinvbin(a, m);
    if mod(d[1]*a - d[2], m) <>0 or mod(b[1]*a - b[2],
m) <>0 then
        print(a, m, d, b)
    end if
end do
end proc
> trymodinvs(10);

```

## ▼ 1.16. Általános szita.

```

> Digits:=10;
Digits:= 10
(1.16.1)

```

## ▼ 1.17. Programozási problémák.

```

> #
# This procedure calculate the sum of the reciprocal
# of primes up to x and compare with ln(ln(x)).
#

sumprimerec:=proc(x) local s,p,i;
s:=0.; p:=2;
while p<x do
    s:=evalf(s+1/p); p:=nextprime(p)
od; [s,evalf(s-ln(ln(x)))] end;
sumprimerec:=proc(x)
    local s, p, i;
    s:= 0.;
    p:= 2;
    while p < x do
        s:= evalf(s + 1 / p);
        p:= nextprime(p)
    end do;
    [s, evalf(s - ln(ln(x)))]
end proc
> sumprimerec(10); sumprimerec(100); sumprimerec(1000);
sumprimerec(10000); sumprimerec(100000); sumprimerec(1000000)

```

```

;
[1.176190476, 0.3421580307]
[1.802817203, 0.275637577]
[2.198080131, 0.265435397]
[2.483059958, 0.262733152]
[2.705272178, 0.261801821]
[2.887328140, 0.261536225]

```

(1.17.2)

## ▼ 1.18. A szítálás dúsító hatása.

```

> #
# This procedure calculate the factor qsAB.
#

qsAB:=proc(s::posint,A::posint,B::posint) local P,p;
P:=1.; p:=nextprime(A-1);
while p<B do P:=P*(1-s/p); p:=nextprime(p) od;
P end;

qsAB:= proc(s::posint, A::posint, B::posint)
local P, p;
P:= 1.;
p:= nextprime(A - 1);
while p < B do
    P:= P* (1 - s / p);
    p:= nextprime(p)
end do;
P
end proc

> qsAB(1,1,100);
0.1203172905

```

(1.18.2)

```

> B:=10: [qsAB(1,1,B),evalf(qsAB(1,1,B)-exp(-gamma)/ln(B))];
B:=100: [qsAB(1,1,B),evalf(qsAB(1,1,B)-exp(-gamma)/ln(B))];
B:=1000: [qsAB(1,1,B),evalf(qsAB(1,1,B)-exp(-gamma)/ln(B))];
B:=10000: [qsAB(1,1,B),evalf(qsAB(1,1,B)-exp(-gamma)/ln(B))];
B:=100000: [qsAB(1,1,B),evalf(qsAB(1,1,B)-exp(-gamma)/ln(B))]
;
B:=1000000: [qsAB(1,1,B),evalf(qsAB(1,1,B)-exp(-gamma)/ln(B))
];

```

```

[0.2285714285, -0.0152673270]
[0.1203172905, -0.0016020873]
[0.08096526349, -0.00031432167]
[0.06088469238, -0.00007499650]
[0.04875291757, -0.00001483353]

```

Warning, computation interrupted

## ▼ 1.19. Példa.

```

> qsAB(2,7,1000000);
Warning, computation interrupted
> %*(ln(1000000.)/ln(44000.*2^25))^2;
0.005300634160 (1.19.1)

```

```

> # Cunningham chain I, length 3
> f:=qsAB(3,16,64);
f:= 0.3083691608 (1.19.2)

```

```

> f:=f*(1-3/5)*(1-3/7)*(1-3/11);
f:= 0.05126136699 (1.19.3)

```

```

> H:=HCCI3; H/8; H*f; 2*%;
H:= 8.131017110 1011
1.016377139 1011
4.168070521 1010
8.336141042 1010 (1.19.4)

```

```

> P:=20; f0:=qsAB(3,16,P); f0:=f0*(1-3/5)*(1-3/7)*(1-3/11);
HCCI30:=H*f0; %/8; 2*%;
log[2.](H*f0); primeprod(P); op(2,[%])+%;
P:= 20
f0:= 0.6934984520
f0:= 0.1152828596
HCCI30:= 9.396724965 109
1.174590621 109
1.879344993 1010
33.12951088
9699690, 23.20950721
56.33901809 (1.19.5)

```

```

> P:=72; f1:=qsAB(3,16,P); f1:=f1*(1-3/5)*(1-3/7)*(1-3/11);
HCCI31:=H*f1; %/8; 2*%;
log[2.](H*f1); primeprod(P); op(2,[%])+%%;
      P:= 72
      f1:= 0.2821153222
      f1:= 0.04689709252
      HCCI31:= 3.813210617 1010
              4.766513271 109
              7.626421234 1010
              35.15028717
              557940830126698960967415390, 88.85024260
              124.0005298
                                                    (1.19.6)

```

```

> P:=125; f:=qsAB(3,16,P); f:=f*(1-3/5)*(1-3/7)*(1-3/11); H*f;
%/8; 2*%;
log[2.](H*f); primeprod(P); op(2,[%])+%%;
      P:= 125
      f:= 0.2035989160
      f:= 0.03384501461
      2.751943929 1010
      3.439929911 109
      6.879859822 109
      34.67973202
      31610054640417607788145206291543662493274686990,
      154.4690759
      189.1488079
                                                    (1.19.7)

```

```

> P:=165; f2:=qsAB(3,16,P); f2:=f2*(1-3/5)*(1-3/7)*(1-3/11);
HCCI32:=H*f2; %/8; 2*%;
log[2.](H*f2); primeprod(P); op(2,[%])+%%;
      P:= 165
      f2:= 0.1718878746
      f2:= 0.02857356876
      HCCI32:= 2.323321765 1010
              2.904152206 109
              5.808304412 109

```

34.43546992

576615221997595165902363003533613430656538401560606631985\  
6068810, 211.8090789

246.2445488 (1.19.8)

> **f10:=qsAB(3,16,2^16); f10:=f10\*(1-3/5)\*(1-3/7)\*(1-3/11); H\*f10; 2\*%;**

*f10:= 0.01738880779*  
*f10:= 0.002890607009*  
2.350357505 10<sup>9</sup>  
4.700715010 10<sup>9</sup> (1.19.9)

> **f13:=f10\*(16/19)^3; H\*f13; 2\*%;**

*f13:= 0.001726188411*  
1.403566750 10<sup>9</sup>  
2.807133500 10<sup>9</sup> (1.19.10)

> **f15:=f13\*(19/21)^3; H\*f15; 2\*%;**

*f15:= 0.001278471689*  
1.039527518 10<sup>9</sup>  
2.079055036 10<sup>9</sup> (1.19.11)

> **f18:=f15\*(21/24)^3; H\*f18; 2\*%;**

*f18:= 0.0008564761510*  
6.964022238 10<sup>8</sup>  
1.392804448 10<sup>9</sup> (1.19.12)

> **f26:=f18\*(24/32)^3; H\*f26; 2\*%;**

*f26:= 0.0003613258762*  
2.937946882 10<sup>8</sup>  
5.875893764 10<sup>8</sup> (1.19.13)

> **f29:=f26\*(32/35)^3; H\*f26; 2\*%;**

*f29:= 0.0002761498848*  
2.937946882 10<sup>8</sup>  
5.875893764 10<sup>8</sup> (1.19.14)

> **f34:=f29\*(35/40)^3; H\*f34; 2\*%;**

*f34:= 0.0001849988486*  
1.504228803 10<sup>8</sup>

```

3.008457606 108 (1.19.15)
> f44:=f34*(40/50)^3; H*f44; 2*%;
f44:= 0.00009471941048
7.701651473 107
1.540330295 108 (1.19.16)
> #64 bit multiplier
H:=HCCI30; %/8; 2*%%; P:=20.;
H:= 9.396724965 109
1.174590621 109
1.879344993 1010
P:= 20. (1.19.17)
> 150*p50/3.2/10^9; # 64 bit reciprocal modulo primes <= 50
bit, sec
1.522809574 106 (1.19.18)
> # density and number after sieve with <=16 bit primes
f10/f0; %*H;
0.02507403979
2.356138557 108 (1.19.19)
> # sieve events for <=16 bit primes
3*H*ln(16./ln(P));
4.722981963 1010 (1.19.20)
> # density and number after sieve with <=32 bit primes
f26/f0; %*H;
0.003134254975
2.945173197 107 (1.19.21)
> # sieve events for <=32 bit primes
3*H*ln(32./ln(P));
6.676975986 1010 (1.19.22)
> # sieve events for <=50 bit primes
3*H*ln(50./ln(P));
7.935067137 1010 (1.19.23)
> %/0.8/10^9; # total sieve time in sec
99.18833921 (1.19.24)
> #128 bit multiplier
H:=HCCI31; %/8; 2*%%; P:=72.;
H:= 3.813210617 1010

```

4.766513271 10<sup>9</sup>  
7.626421234 10<sup>10</sup>  
P:= 72. (1.19.25)

> 200\*p50/3.2/10^9; # 128 bit reciprocal modulo primes <=50  
bit, sec  
2.030412766 10<sup>6</sup> (1.19.26)

> # density and number after sieve with <=16 bit primes  
f10/f1; %\*H;  
0.06163723279  
2.350357505 10<sup>9</sup> (1.19.27)

> # sieve events for <=16 bit primes  
3\*H\*ln(16./ln(P));  
1.509362140 10<sup>11</sup> (1.19.28)

> # density and number after sieve with <=32 bit primes  
f26/f1; %\*H;  
0.007704654101  
2.937946882 10<sup>8</sup> (1.19.29)

> # sieve events for <=32 bit primes  
3\*H\*ln(32./ln(P));  
2.302296997 10<sup>11</sup> (1.19.30)

> # sieve events for <=50 bit primes  
3\*H\*ln(50./ln(P));  
2.812833013 10<sup>11</sup> (1.19.31)

> %/0.8/10^9; # total sieve time in sec  
351.6041266 (1.19.32)

> #256 bit multiplier  
H:=HCCI32; %/8; 2\*%%; P:=165.;  
H:= 2.323321765 10<sup>10</sup>  
2.904152206 10<sup>9</sup>  
4.646643530 10<sup>10</sup>  
P:= 165. (1.19.33)

> 300\*p50/3.2/10^9; # 256 bit reciprocal modulo primes <=50  
bit, sec  
3.045619148 10<sup>6</sup> (1.19.34)

> # density and number after sieve with <=16 bit primes  
f10/f2; %\*H;

```

0.1011636675
2.350357505 109 (1.19.35)
> # sieve events for <=16 bit primes
3*H*ln(16./ln(P));
7.960976442 1010 (1.19.36)
> # density and number after sieve with <=32 bit primes
f26/f2; %*H;
0.01264545844
2.937946882 108 (1.19.37)
> # sieve events for <=32 bit primes
3*H*ln(32./ln(P));
1.279218824 1011 (1.19.38)
> # sieve events for <=50 bit primes
3*H*ln(50./ln(P));
1.590279386 1011 (1.19.39)
> %/0.8/10^9; # total sieve time in sec
198.7849232 (1.19.40)
> H*f44/f2*300/8^2/1.352243653; # SPU time in sec
2.669747512 108 (1.19.41)
> %/24/3600/420; # time for all SPU in days
7.357108444 (1.19.42)
> # Cunningham chain I, length 4
> f:=qsAB(4,16,64);
f:= 0.2014070537 (1.19.43)
> f:=f*(1-3/7)*(1-4/11);
f:= 0.07323892862 (1.19.44)
> H:=HCCI4; H/8; H*f; 2*%;
H:= 1.868714841 1014
2.335893551 1013
1.368626729 1013
2.737253458 1013 (1.19.45)
> P:=16; f0:=qsAB(4,16,P); f0:=f0*(1-3/7)*(1-4/11);
HCCI40:=H*f0; %/8; 2*%%;
log[2.](H*f0); primeprod(P); op(2,[%])+%%;
P:= 16
f0:= 1.

```



```

f0:= 0.3636363636
HCCI40:= 6.795326694 1013
      8.494158368 1012
      1.359065339 1014
      45.94960815
      30030, 14.87411685
      60.82372500

```

(1.19.46)

```

> P:=65; f1:=qsAB(4,16,P); f1:=f1*(1-3/7)*(1-4/11);
HCCI41:=H*f1; %/8; 2*%%;
log[2.](H*f1); primeprod(P); op(2,[%])+%%;
P:= 65

```

```

f1:= 0.2014070537
f1:= 0.07323892862
HCCI41:= 1.368626729 1013
      1.710783411 1012
      2.737253458 1013
      43.63779426
      117288381359406970983270, 76.63440629
      120.2722006

```

(1.19.47)

```

> P:=112; f:=qsAB(4,16,P); f:=f*(1-3/7)*(1-4/11); H*f; %/8; 2*
%%;
log[2.](H*f); primeprod(P); op(2,[%])+%%;
P:= 112

```

```

f:= 0.1196385085
f:= 0.04350491218
      8.129827505 1012
      1.016228438 1012
      1.625965501 1013
      42.88636188
      279734996817854936178276161872067809674997230, 147.6488969
      190.5352588

```

(1.19.48)

```

> P:=162; f2:=qsAB(4,16,P); f2:=f2*(1-3/7)*(1-4/11);
HCCI42:=H*f2; %/8; 2*%%;
log[2.](H*f2); primeprod(P); op(2,[%])+%%;

```

```

P:= 162
f2:= 0.09432282555
f2:= 0.03429920929
HCCI42:= 6.409544143 1012
8.011930179 1011
1.281908829 1013
42.54335889
35375166993717494840635767087951744212057570647889977422\
429870, 204.4603507
247.0037096 (1.19.49)

```

```

> P:=352; f3:=qsAB(4,16,P); f3:=f3*(1-3/7)*(1-4/11);
HCCI43:=H*f3; %/8; 2*%%;
log[2.](H*f3); primeprod(P); op(2,[%])+%%;
P:= 352
f3:= 0.05406366911
f3:= 0.01965951604
HCCI43:= 3.673802939 1012
4.592253674 1011
7.347605878 1012
41.74041138
26154670564218867752761121506074347832548744925745086755\
98455402080825796877046962230879122129293045312862\
98200244292923511657074872113330370, 466.4570019
508.1974133 (1.19.50)

```

```

> f10:=qsAB(4,16,2^16);
f10:= 0.004328381635 (1.19.51)

```

```

> f10:=f10*(1-3/7)*(1-4/11); H*f10; 2*%%;
f10:= 0.001573956958
2.941276727 1011
5.882553454 1011 (1.19.52)

```

```

> f13:=f10*(16/19)^4; H*f13; 2*%%;
f13:= 0.0007915135949
1.479113202 1011

```

2.958226404 10<sup>11</sup> (1.19.53)

> **f15:=f13\*(19/21)^4; H\*f15; 2\*%;**  
*f15:= 0.0005303903374*

9.911482950 10<sup>10</sup>  
1.982296590 10<sup>11</sup> (1.19.54)

> **f18:=f18\*(21/24)^4; H\*f18; 2\*%;**  
*f18:= 0.0005020505953*

9.381893984 10<sup>10</sup>  
1.876378797 10<sup>11</sup> (1.19.55)

> **f26:=f18\*(24/32)^4; H\*f26; 2\*%;**  
*f26:= 0.0001588519462*

2.968489894 10<sup>10</sup>  
5.936979788 10<sup>10</sup> (1.19.56)

> **f29:=f26\*(24/35)^4; H\*f29; 2\*%;**  
*f29:= 0.00003512087517*

6.563090066 10<sup>9</sup>  
1.312618013 10<sup>10</sup> (1.19.57)

> **f34:=f29\*(35/40)^4; H\*f34; 2\*%;**  
*f34:= 0.00002058721223*

3.847162903 10<sup>9</sup>  
7.694325806 10<sup>9</sup> (1.19.58)

> **f44:=f34\*(40/50)^4; H\*f44; 2\*%;**  
*f44:= 0.000008432522129*

1.575797925 10<sup>9</sup>  
3.151595850 10<sup>9</sup> (1.19.59)

> **#64 bit multiplier**  
**H:=HCCI40; %/8; 2\*%%; P:=16.;**  
*H:= 6.795326694 10<sup>13</sup>*

8.494158368 10<sup>12</sup>  
1.359065339 10<sup>14</sup>  
*P:= 16.* (1.19.60)

> **150\*p50/3.2/10^9; # 64 bit reciprocal modulo primes <= 50**  
**bit, sec**

(1.19.61)

```

1.522809574 106 (1.19.61)
> # density and number after sieve with <=16 bit primes
f10/f0; %*H;
0.004328381635
2.941276727 1011 (1.19.62)
> # sieve events for <=16 bit primes
4*H*ln(16./ln(P));
4.764359244 1014 (1.19.63)
> # density and number after sieve with <=32 bit primes
f26/f0; %*H;
0.0004368428521
2.968489894 1010 (1.19.64)
> # sieve events for <=32 bit primes
4*H*ln(32./ln(P));
6.648423860 1014 (1.19.65)
> # sieve events for <=50 bit primes
4*H*ln(50./ln(P));
7.861490524 1014 (1.19.66)
> %/0.8/109; # total sieve time in sec
9.826863155 105 (1.19.67)
> #128 bit multiplier
H:=HCCI41; %/8; 2*%; P:=65.;
H:= 1.368626729 1013
1.710783411 1012
2.737253458 1013
P:= 65. (1.19.68)
> 200*p50/3.2/109; # 128 bit reciprocal modulo primes <=50
bit, sec
2.030412766 106 (1.19.69)
> # density and number after sieve with <=16 bit primes
f10/f1; %*H;
0.02149071522
2.941276728 1011 (1.19.70)
> # sieve events for <=16 bit primes
4*H*ln(16./ln(P));
(1.19.71)

```

	7.355663200 10 <sup>13</sup>	(1.19.71)
> # density and number after sieve with <=32 bit primes f26/f1; %*H;	0.002168955079	
	2.968489895 10 <sup>10</sup>	(1.19.72)
> # sieve events for <=32 bit primes 4*H*ln(32./ln(P));	1.115030224 10 <sup>14</sup>	(1.19.73)
> # sieve events for <=50 bit primes 4*H*ln(50./ln(P));	1.359350406 10 <sup>14</sup>	(1.19.74)
> %/0.8/10^9; # total sieve time in sec	1.699188008 10 <sup>5</sup>	(1.19.75)
> #256 bit multiplier H:=HCCI42; %/8; 2*%%; P:=162.;	H:= 6.409544143 10 <sup>12</sup>	
	8.011930179 10 <sup>11</sup>	
	1.281908829 10 <sup>13</sup>	
	P:= 162.	(1.19.76)
> 300*p50/3.2/10^9; # 256 bit reciprocal modulo primes <=50 bit, sec	3.045619148 10 <sup>6</sup>	(1.19.77)
> # density and number after sieve with <=16 bit primes f10/f2; %*H;	0.04588901583	
	2.941276726 10 <sup>11</sup>	(1.19.78)
> # sieve events for <=16 bit primes 4*H*ln(16./ln(P));	2.937579292 10 <sup>13</sup>	(1.19.79)
> # density and number after sieve with <=32 bit primes f26/f2; %*H;	0.004631358841	
	2.968489893 10 <sup>10</sup>	(1.19.80)
> # sieve events for <=32 bit primes 4*H*ln(32./ln(P));	4.714682272 10 <sup>13</sup>	(1.19.81)

> # sieve events for <=50 bit primes  
 $4 * H * \ln(50. / \ln(P))$ ;  
5.858881024  $10^{13}$  (1.19.82)

> %/0.8/10^9; # total sieve time in sec  
73236.01280 (1.19.83)

> #512 bit multiplier  
H:=HCCI43; %/8; 2\*%%; P:=352.;  
 $H := 3.673802939 10^{12}$   
 $4.592253674 10^{11}$   
 $7.347605878 10^{12}$   
P:= 352. (1.19.84)

> 500\*p50/3.2/10^9; # 512 bit reciprocal modulo primes <=50  
bit, sec  
 $5.076031914 10^6$  (1.19.85)

> # density and number after sieve with <=16 bit primes  
f10/f3; %\*H;  
0.08006081914  
 $2.941276727 10^{11}$  (1.19.86)

> # sieve events for <=16 bit primes  
 $4 * H * \ln(16. / \ln(P))$ ;  
 $1.475134241 10^{13}$  (1.19.87)

> # density and number after sieve with <=32 bit primes  
f26/f3; %\*H;  
0.008080155477  
 $2.968489894 10^{10}$  (1.19.88)

> # sieve events for <=32 bit primes  
 $4 * H * \ln(32. / \ln(P))$ ;  
 $2.493728700 10^{13}$  (1.19.89)

> # sieve events for <=50 bit primes  
 $4 * H * \ln(50. / \ln(P))$ ;  
 $3.149557048 10^{13}$  (1.19.90)

> %/0.8/10^9; # total sieve time in sec  
39369.46310 (1.19.91)

> H\*f44/f3\*300/32^2/1.902321417; # SPU time in sec  
 $2.426822010 10^8$  (1.19.92)

> %/24/3600/420; # time for all SPU in days  
(1 19 93)

6.687670883 (1.19.93)

> # Cunningham chain I, length 5

> f:=qsAB(5,18,64);  
f:= 0.1826597175 (1.19.94)

> f:=f\*(1-3/7)\*(1-5/11)\*(1-11/17);  
f:= 0.02009396434 (1.19.95)

> H:=HCCI5; H/8; H\*f; 2\*%;  
H:= 1.286038928 10<sup>16</sup>  
1.607548660 10<sup>15</sup>  
2.584162036 10<sup>14</sup>  
5.168324072 10<sup>14</sup> (1.19.96)

> P:=60; f1:=qsAB(5,18,P); f1:=f1\*(1-3/7)\*(1-5/11)\*(1-11/17);  
HCCI51:=H\*f1; %/8; 2\*%;  
log[2.](H\*f1); primeprod(P); op(2,[%])+%;  
P:= 60  
f1:= 0.1989686209  
f1:= 0.02188806830  
HCCI51:= 2.814890789 10<sup>14</sup>  
3.518613486 10<sup>13</sup>  
5.629781578 10<sup>14</sup>  
48.00007228  
1922760350154212639070, 70.70366895  
118.7037412 (1.19.97)

> P:=155; f2:=qsAB(5,18,P); f2:=f2\*(1-3/7)\*(1-5/11)\*(1-11/17);  
HCCI52:=H\*f2; %/8; 2\*%;  
log[2.](H\*f2); primeprod(P); op(2,[%])+%;  
P:= 155

f2:= 0.07271364745  
f2:= 0.007999056710  
HCCI52:= 1.028709832 10<sup>14</sup>  
1.285887290 10<sup>13</sup>  
2.057419664 10<sup>14</sup>  
46.54782943

22531953499183117732889023622899200135068516336235654409\

1910, 197.1657300

243.7135594

(1.19.98)

```
> P:=348; f3:=qsAB(5,18,P); f3:=f3*(1-3/7)*(1-5/11)*(1-11/17);  
HCCI53:=H*f3; %/8; 2*%%;  
log[2.](H*f3); primeprod(P); op(2,[%])+%%;  
P:= 348
```

$f3 := 0.03556400477$

$f3 := 0.003912312213$

$HCCI53 := 5.031385804 \cdot 10^{13}$

$6.289232255 \cdot 10^{12}$

$1.006277161 \cdot 10^{14}$

45.51602105

74941749467675838833126422653508159978649698927636351736\  
34542699371993687326782126736043329883361161354908\  
25788665595769374375572699465130, 458.0099187

503.5259398

(1.19.99)

```
> P:=708; f4:=qsAB(5,18,P); f4:=f4*(1-3/7)*(1-5/11)*(1-11/17);  
HCCI54:=H*f4; %/8; 2*%%;  
log[2.](H*f4); primeprod(P); op(2,[%])+%%;  
P:= 708
```

$f4 := 0.02007426457$

$f4 := 0.002208322458$

$HCCI54 := 2.839988647 \cdot 10^{13}$

$3.549985809 \cdot 10^{12}$

$5.679977294 \cdot 10^{13}$

44.69095040

1946777307011537734322150959962392523645975127818041588\  
5837207534756855405403128279156705968461708578168\  
6383270320345426848649201358189870448101413110086\  
5589801520722077251521209385072554100321305456018\  
5603695585660265284153421684796257245143362498012\  
760214539505870197264858636122745485373430,  
970.9640916

1015.655042

(1.19.100)



> **P:=1445; f5:=qsAB(5,18,P); f5:=f5\*(1-3/7)\*(1-5/11)\*(1-11/17);  
HCCI55:=H\*f5; %/8; 2\*%%;  
log[2.](H\*f5); primeprod(P); op(2,[%])+%%;**

*P:= 1445*

*f5:= 0.01217022260*

*f5:= 0.001338817459*

*HCCI55:= 1.721771370 10<sup>13</sup>*

*2.152214212 10<sup>12</sup>*

*3.443542740 10<sup>13</sup>*

*43.96895882*

1403519010219287761549105830431220115755908413698112402\  
7484188803158848225968792931953530456906851740414\  
9298579923675395778118840207998057331610110266680\  
7053847184258236821659375569589235746486543818085\  
8609020387880316022271748111366650878400961675339\  
9464756155776230686191428602918437322026056816515\  
1582350802890385875943883713925628048069319405160\  
6928514707000049636241882348300313352955939810905\  
9884412563724780753344331151914116928826935340052\  
5081573843336158246625830959364476287275278180827\  
8779430325854057375727867974818602431761923534469\  
5160234778007078922368835190417752091176541624110\  
3624390, 1993.645906

2037.614865

(1.19.101)

> **P:=2855; f6:=qsAB(5,18,P); f6:=f6\*(1-3/7)\*(1-5/11)\*(1-11/17);  
HCCI56:=H\*f6; %/8; 2\*%%;  
log[2.](H\*f6); primeprod(P); op(2,[%])+%%;**

*P:= 2855*

*f6:= 0.007739639658*

*f6:= 0.0008514194887*

*HCCI56:= 1.094958607 10<sup>13</sup>*

*1.368698259 10<sup>12</sup>*

*2.189917214 10<sup>13</sup>*

*43.31594157*

```

1126871518000720857833670128223087548546764231553812251\
 9858395110307109052764590259511259714068637442768\
 8453111974534294515713220057015849211180563969488\
 9521957062272763645307229157964768484310157481798\
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 0198915201311584128375737584106473203641205477655\
 6230489919035007534167275906032876041373683733265\
 4668474870692260628702818868459056630387609554527\
 4866220550260044615441065437358072579150768156046\
 2475209828953493356601760560154463270959355781401\
 4622968294333010368498931991080466371109179700122\
 9753790570633356637010251158087717391695287425423\
 7352063512101832398911779133397509552243348640264\
 9608269557995383253846025134971350011404754084853\
 9512208331432571364316711660236506464639404346402\
 4765347096245829406300132023327780242736913264593\
 0467670498276230001797670982613064937206950171159\
 6710954648424230476745395110510861413171451896220\
 4348081741759752811032278844561963911047054458160\
 919800639369877597341893334337607573406340215728\
 9814259813631893416343436591285251949373589394821\
 1710004103545411508250706875079876101292914692201\
 0679693806216310151899702882686228295806060004816\
 4977196873835495437460804406088349027186579483775\
 5455846141871131751035594640657203810, 4046.280743
 4089.596685 (1.19.102)

```

```

> f10:=qsAB(5,18,2^16);
   f10:= 0.001491299950 (1.19.103)

```

```

> f10:=f10*(1-3/7)*(1-5/11)*(1-11/17); H*f10; 2*%;
   f10:= 0.0001640543872
   2.109803282 1012
   4.219606564 1012 (1.19.104)

```

```

> f13:=f10*(16/19)^5; H*f13; 2*%;

```

```

f13:= 0.00006947359258
      8.934574453 1011
      1.786914891 1012
(1.19.105)
> f15:=f13*(19/21)^5; H*f15; 2*%;
f15:= 0.00004212028378
      5.416832460 1011
      1.083366492 1012
(1.19.106)
> f18:=f15*(21/24)^5; H*f18; 2*%;
f18:= 0.00002160386992
      2.778341771 1011
      5.556683542 1011
(1.19.107)
> f26:=f18*(24/32)^5; H*f26; 2*%;
f26:= 0.000005126699600
      6.593135258 1010
      1.318627052 1011
(1.19.108)
> f29:=f26*(32/35)^5; H*f29; 2*%;
f29:= 0.000003275273267
      4.212128921 1010
      8.424257842 1010
(1.19.109)
> f34:=f29*(35/40)^5; H*f34; 2*%;
f34:= 0.000001679916925
      2.160438561 1010
      4.320877122 1010
(1.19.110)
> f44:=f34*(40/50)^5; H*f44; 2*%;
f44:= 5.504751780 10-7
      7.079325078 109
      1.415865016 1010
(1.19.111)
> #128 bit multiplier
H:=HCCI51; %/8; 2*%; P:=60.;
H:= 2.814890789 1014
      3.518613486 1013
      5.629781578 1014
      P:= 60.
(1.19.112)

```

```

> 200*p50/3.2/10^9; # reciprocal modulo primes <=50 bit, sec
                                2.030412766 106                                (1.19.113)

> # density and number after sieve with <=16 bit primes
f10/f1; %*H;

                                0.007495151466
                                2.109803282 1012                                (1.19.114)

> # sieve events for <=16 bit primes
5*H*ln(16./ln(P));
                                1.918322846 1015                                (1.19.115)

> # density and number after sieve with <=32 bit primes
f26/f1; %*H;

                                0.0002342234833
                                6.593135257 1010                                (1.19.116)

> # sieve events for <=32 bit primes
5*H*ln(32./ln(P));
                                2.893889652 1015                                (1.19.117)

> # sieve events for <=50 bit primes
5*H*ln(50./ln(P));
                                3.522014381 1015                                (1.19.118)

> %/0.8/10^9; # total sieve time in sec
                                4.402517976 106                                (1.19.119)

> #256 bit multiplier
H:=HCCI52; %/8; 2*%%; P:=155.;
                                H:= 1.028709832 1014
                                1.285887290 1013
                                2.057419664 1014
                                P:= 155.                                (1.19.120)

> 300*p50/3.2/10^9; # reciprocal modulo primes <=50 bit, sec
                                3.045619148 106                                (1.19.121)

> # density and number after sieve with <=16 bit primes
f10/f2; %*H;

                                0.02050921667
                                2.109803284 1012                                (1.19.122)

> # sieve events for <=16 bit primes
5*H*ln(16./ln(P));

```

(1.19.122)

```

5.938244395 1014 (1.19.123)
> # density and number after sieve with <=32 bit primes
f26/f2; %*H;
0.0006409130209
6.593135261 1010 (1.19.124)
> # sieve events for <=32 bit primes
5*H*ln(32./ln(P));
9.503480995 1014 (1.19.125)
> # sieve events for <=50 bit primes
5*H*ln(50./ln(P));
1.179898065 1015 (1.19.126)
> %/0.8/109; # total sieve time in sec
1.474872581 106 (1.19.127)
> #512 bit multiplier
H:=HCCI53; %/8; 2*%%; P:=348.;
H:= 5.031385804 1013
6.289232255 1012
1.006277161 1014
P:= 348. (1.19.128)
> 500*p50/3.2/109; # reciprocal modulo primes <=50 bit, sec
5.076031914 106 (1.19.129)
> # density and number after sieve with <=16 bit primes
f10/f3; %*H;
0.04193284643
2.109803282 1012 (1.19.130)
> # sieve events for <=16 bit primes
5*H*ln(16./ln(P));
2.530210060 1014 (1.19.131)
> # density and number after sieve with <=32 bit primes
f26/f3; %*H;
0.001310401451
6.593135258 1010 (1.19.132)
> # sieve events for <=32 bit primes
5*H*ln(32./ln(P));
4.273955501 1014 (1.19.133)

```

> # sieve events for <=50 bit primes  
 $5 * H * \ln(50. / \ln(P))$ ;  
 $5.396676800 \cdot 10^{14}$  (1.19.134)

> %/0.8/10^9; # total sieve time in sec  
 $6.745846000 \cdot 10^5$  (1.19.135)

> #1024 bit multiplier  
H:=HCCI54; %/8; 2\*%%; P:=708.;  
 $H := 2.839988647 \cdot 10^{13}$   
 $3.549985809 \cdot 10^{12}$   
 $5.679977294 \cdot 10^{13}$   
P:= 708. (1.19.136)

> 900\*p50/3.2/10^9; # reciprocal modulo primes <=50 bit, sec  
 $9.136857445 \cdot 10^6$  (1.19.137)

> # density and number after sieve with <=16 bit primes  
f10/f4; %\*H;  
 $0.07428914496$   
 $2.109803283 \cdot 10^{12}$  (1.19.138)

> # sieve events for <=16 bit primes  
 $5 * H * \ln(16. / \ln(P))$ ;  
 $1.265535312 \cdot 10^{14}$  (1.19.139)

> # density and number after sieve with <=32 bit primes  
f26/f4; %\*H;  
 $0.002321535780$   
 $6.593135259 \cdot 10^{10}$  (1.19.140)

> # sieve events for <=32 bit primes  
 $5 * H * \ln(32. / \ln(P))$ ;  
 $2.249800374 \cdot 10^{14}$  (1.19.141)

> # sieve events for <=50 bit primes  
 $5 * H * \ln(50. / \ln(P))$ ;  
 $2.883525526 \cdot 10^{14}$  (1.19.142)

> %/0.8/10^9; # total sieve time in sec  
 $3.604406908 \cdot 10^5$  (1.19.143)

> #2048 bit multiplier  
H:=HCCI55; %/8; 2\*%%; P:=1445.;  
 $H := 1.721771370 \cdot 10^{13}$   
 $2.152214212 \cdot 10^{12}$

```

3.443542740 1013
P:= 1445. (1.19.144)
> 1700*p50/3.2/10^9; # reciprocal modulo primes <=50 bit, sec
1.725850851 107 (1.19.145)
> # density and number after sieve with <=16 bit primes
f10/f5; %*H;
0.1225367851
2.109803284 1012 (1.19.146)
> # sieve events for <=16 bit primes
5*H*ln(16./ln(P));
6.784003640 1013 (1.19.147)
> # density and number after sieve with <=32 bit primes
f26/f5; %*H;
0.003829274533
6.593135259 1010 (1.19.148)
> # sieve events for <=32 bit primes
5*H*ln(32./ln(P));
1.275120850 1014 (1.19.149)
> # sieve events for <=50 bit primes
5*H*ln(50./ln(P));
1.659323027 1014 (1.19.150)
> %/0.8/10^9; # total sieve time in sec
2.074153784 105 (1.19.151)
> #4096 bit multiplier
H:=HCCI56; %/8; 2*%%; P:=2855.;
H:= 1.094958607 1013
1.368698259 1012
2.189917214 1013
P:= 2855. (1.19.152)
> 3300*p50/3.2/10^9; # reciprocal modulo primes <=50 bit, sec
3.350181063 107 (1.19.153)
> # density and number after sieve with <=16 bit primes
f10/f6; %*H;
0.1926833827
2.109803283 1012 (1.19.154)

```

```

> # sieve events for <=16 bit primes
5*H*ln(16./ln(P));
3.824462687 1013 (1.19.155)

> # density and number after sieve with <=32 bit primes
f26/f6; %*H;
0.006021355710
6.593135260 1010 (1.19.156)

> # sieve events for <=32 bit primes
5*H*ln(32./ln(P));
7.619300045 1013 (1.19.157)

> # sieve events for <=50 bit primes
5*H*ln(50./ln(P));
1.006262956 1014 (1.19.158)

> %/0.8/10^9; # total sieve time in sec
1.257828695 105 (1.19.159)

> H*f44/f6*300/64^2/1.925834177; # SPU time in sec
2.692367085 108 (1.19.160)

> %/24/3600/420; # time for all SPU in days
7.419441923 (1.19.161)

> # Cunningham chain I, length 6
> f:=qsAB(6,18,64);
f:= 0.1247271834 (1.19.162)

> f:=f*(1-3/7)*(1-6/11)*(1-14/17)/(1-6/17)*(1-5/31)/(1-6/31);
H:=HCCI6; H/8; H*f; 2*%;
f:= 0.009188873960
H:= 4.856551188 1017
6.070688985 1016
4.462623675 1015
8.925247350 1015 (1.19.163)

> P:=18; f:=qsAB(6,18,P);
f:=f*(1-3/7)*(1-6/11)*(1-14/17)/(1-6/17)*(1-5/31)/(1-6/31);
H*f; %/8; 2*%%;
log[2.](H*f); primeprod(P); op(2,[%])+%%;
P:= 18
f:= 1.
f:= 0.07367178276
3.577907841 1016

```



4.472384801 10<sup>15</sup>  
7.155815682 10<sup>16</sup>  
54.98996575  
510510, 18.96157970  
73.95154545 (1.19.164)

> P:=58; f1:=qsAB(6,18,P);  
f1:=f1\*(1-3/7)\*(1-6/11)\*(1-14/17)/(1-6/17)\*(1-5/31)/(1-6/31);  
HCCI61:=H\*f1; %/8; 2\*%%;  
log[2.](H\*f1); primeprod(P); op(2,[%])+%%;

P:= 58

f1:= 0.1539942137

f1:= 0.01134502826

HCCI61:= 5.509771047 10<sup>15</sup>

6.887213809 10<sup>14</sup>

1.101954209 10<sup>16</sup>

52.29091379

32589158477190044730, 64.82102590

117.1119397 (1.19.165)

> P:=155; f2:=qsAB(6,18,P);  
f2:=f2\*(1-3/7)\*(1-6/11)\*(1-14/17)/(1-6/17)\*(1-5/31)/(1-6/31);  
HCCI62:=H\*f2; %/8; 2\*%%;  
log[2.](H\*f2); primeprod(P); op(2,[%])+%%;

P:= 155

f2:= 0.04104198920

f2:= 0.003023636513

HCCI62:= 1.468444550 10<sup>15</sup>

1.835555688 10<sup>14</sup>

2.936889100 10<sup>15</sup>

50.38321021

2253195349918311773288902362289920013506851633623565440\

91910, 197.1657300

247.5489402 (1.19.166)

> P:=345; f3:=qsAB(6,18,P);  
f3:=f3\*(1-3/7)\*(1-6/11)\*(1-14/17)/(1-6/17)\*(1-5/31)/(1-6/31);  
HCCI63:=H\*f3; %/8; 2\*%%;

**log[2.](H\*f3); primeprod(P); op(2,[%])+%%;**

*P:= 345*

*f3:= 0.01766912462*

*f3:= 0.001301715911*

*HCCI63:= 6.321849954 10<sup>14</sup>*

*7.902312442 10<sup>13</sup>*

*1.264369991 10<sup>15</sup>*

*49.16734012*

2159704595610254721415747050533376368260798239989520222\  
9494359364184419848203983074167271844044268476527\  
11313512004598759003964186453790, 449.5711268

*498.7384669*

(1.19.167)

> **P:=700; f4:=qsAB(6,18,P);**

**f4:=f4\*(1-3/7)\*(1-6/11)\*(1-14/17)/(1-6/17)\*(1-5/31)/(1-6/31);**

**HCCI64:=H\*f4; %/8; 2\*%%;**

**log[2.](H\*f); primeprod(P); op(2,[%])+%%;**

*P:= 700*

*f4:= 0.008810775177*

*f4:= 0.0006491055148*

*HCCI64:= 3.152414159 10<sup>14</sup>*

*3.940517699 10<sup>13</sup>*

*6.304828318 10<sup>14</sup>*

*54.98996575*

2777143091314604471215621911501273214901533705874524377\  
4375474371978395728107173008782747458575903820497\  
3442611013331564691368332893280842294010575050052\  
1526107732841764980772053331059278317148795229698\  
3742789708502518237023426083874832018749447215424\  
764928016413509553872836856095214672430, 961.5108209

*1016.500787*

(1.19.168)

> **P:=1445; f5:=qsAB(6,18,P);**

**f5:=f5\*(1-3/7)\*(1-6/11)\*(1-14/17)/(1-6/17)\*(1-5/31)/(1-6/31);**

**HCCI65:=H\*f5; %/8; 2\*%%;**

**log[2.](H\*f5); primeprod(P); op(2,[%])+%%;**

*P:= 1445*

$f5 := 0.004790026085$

$f5 := 0.0003528897612$

$HCCI65 := 1.713827189 \cdot 10^{14}$

$2.142283986 \cdot 10^{13}$

$3.427654378 \cdot 10^{14}$

47.28421497

1403519010219287761549105830431220115755908413698112402\  
7484188803158848225968792931953530456906851740414\  
9298579923675395778118840207998057331610110266680\  
7053847184258236821659375569589235746486543818085\  
8609020387880316022271748111366650878400961675339\  
9464756155776230686191428602918437322026056816515\  
1582350802890385875943883713925628048069319405160\  
6928514707000049636241882348300313352955939810905\  
9884412563724780753344331151914116928826935340052\  
5081573843336158246625830959364476287275278180827\  
8779430325854057375727867974818602431761923534469\  
5160234778007078922368835190417752091176541624110\  
3624390, 1993.645906

2040.930121

(1.19.169)

> **P:=2850; f6:=qsAB(6,18,P);**  
**f6:=f6\*(1-3/7)\*(1-6/11)\*(1-14/17)/(1-6/17)\*(1-5/31)/(1-6/31);**  
**HCCI66:=H\*f6; %/8; 2\*%%;**  
**log[2.](H\*f); primeprod(P); op(2, [%])+%%;**  
**P:= 2850**

$f6 := 0.002788043984$

$f6 := 0.0002054001707$

$HCCI66 := 9.975364430 \cdot 10^{13}$

$1.246920554 \cdot 10^{13}$

$1.995072886 \cdot 10^{14}$

54.98996575

3952548291829957410851175476054323214825549742384469491\  
3568555279926724141580463905686635265060110286807\  
3624390, 1993.645906

5949182653575217522670010722609081764926566010133\  
1188905865565638882171971792229984161031769490701\  
0176036613567094769070596107691099372990977012918\  
3440600495656205290690065184519372864402684944425\  
1948403784759759853269996162865226381528178650527\  
7686688427542127775176495504942324203393930391187\  
2557771133847929201827658496520773690462182237973\  
5093685825862831836554754683109306457240812982818\  
1771197103939005150820526099896409579478006664759\  
6470678956974242851666963023808198497703568661605\  
5251011968087802170858572898623323578545593266450\  
2308907604333157677467643405722027398824111135931\  
0810972751429573357827820625171892194455995602955\  
0211669927203891288320350835944511549410428848099\  
0766995784904349357410280542311697429698176678918\  
5236599959397511317942459174012141049356197461313\  
3455214807996326941537281110354135079084722757491\  
8267297066638995430873003627981787349724097564815\  
7889371496428949197977680081673980881703224815226\  
8361992646599128404948112504664595234278901059982\  
7006993357475658196772019932256149757299403734887\  
7506828740215697781342702231106099709528514499388\  
093948138151922746768009344320310, 4034.803490

4089.793456

(1.19.170)

```
> P:=5735; f7:=qsAB(6,18,P);  
f7:=f7*(1-3/7)*(1-6/11)*(1-14/17)/(1-6/17)*(1-5/31)/(1-6/31);  
HCCI67:=H*f7; %/8; 2*%%;  
log[2.](H*f); primeprod(P); op(2, [%])+%%;  
P:= 5735  
f7:= 0.001697555556  
f7:= 0.0001250619441  
HCCI67:= 6.073697332 1013  
7.592121665 1012
```

1.214739466 10<sup>14</sup>

54.98996575

2587763536574594319547997371032525464500548532334998215\  
4950837712574330884516547659323739691425268364447\  
6956360126361145300915998229420719989494063179680\  
6640646760706871359053211056014354105746196039430\  
2279894145281900158162885928438215467241152994170\  
4776239021310230378437728211060375344570189681804\  
5701086855595681272317099310858125485157317354036\  
6017480480700933606847259532481253426390981279755\  
6847757782593177472628040462663583323381130149714\  
9609037709448563546472856120831485761768123239970\  
7679214466415730866981097560612642284196269633232\  
2915234387665531181559247592102036364291343160274\  
8966530207665799870874163613809657809680688720954\  
6826083025393828189131684494769872958528223031000\  
4128565709501386622115347707987860228786203296831\  
4886281313342037695564653178840244483459407153512\  
3101180554029906496575137070176925967952828924973\  
5698976717770514623939787951525009621190774086738\  
8276962551090178777678539851444126354753141790769\  
5245192662020609025993376089766174693875256118687\  
2070180489149937633396647370114207620139591550077\  
0710956703134002192247529030870891755370930727329\  
2847170215134041133360119198157048512079745719730\  
1710942912887491888817434077734867045699430294050\  
7938022176642460491926680932670031322662265877841\  
2546416003492901410208029523565791040845785079646\  
3720444801832909824330161219688659580032330696608\  
7988520224028255876762869143853593529287587183816\  
2877993821580082302632726608548027527429554721523\  
5987340343948821353395015573373468605982752608256

4916718822251917669079835298980798809139126982282\  
7213380282662456290246842465052146769293673159729\  
3853977179295127774380922682212877023160099378454\  
4400244026036100860875101106140332137413905517016\  
4490634026054065427454018123791667128732380834361\  
0758912914220808639045617871829239455559849056465\  
7349259305810823330354193241208532211952856366566\  
2917107312091411019038936377003141517050353648874\  
3202117684447460546287674075095967602092195415379\  
5909776510046974275802902708770576404884181760767\  
2682094428305756468071637869748735735763867110197\  
3722329235406300150771715903261030539125836578784\  
1358574420253162605459658329881585308340556647409\  
9131674725700456858919901921977780821405722721893\  
5222862603455960975855084657308344544627541041128\  
8466214936822210353226119109096817888100907625458\  
7324919404914868879786272652098983887733453866252\  
7026096288611557188635952230172799588834087088852\  
6915540126871732744860056158784998375752620237882\  
7843811029439389300331067967693445706910,  
8126.807826

8181.797792 (1.19.171)

> **f10:=qsAB(6,18,2^16);**  
*f10:= 0.0003856103068* (1.19.172)

> **f10:=f10\*(1-3/7)\*(1-6/11)\*(1-14/17)/(1-6/17)\*(1-5/31)/(1-6/31);**  
**H\*f10; 2\*%;**  
*f10:= 0.00002840859875*  
1.379678140 10<sup>13</sup>  
2.759356280 10<sup>13</sup> (1.19.173)

> **f13:=f10\*(16/19)^6; H\*f13; 2\*%;**  
*f13:= 0.00001013090174*  
4.920124288 10<sup>12</sup>  
(1.19.174)

```

9.840248576 1012 (1.19.174)
> f15:=f13*(19/21)^6; H*f15; 2*%;
f15:= 0.000005557173300
2.698869659 1012
5.397739318 1012 (1.19.175)
> f18:=f15*(21/24)^6; H*f18; 2*%;
f18:= 0.000002494033362
1.211240069 1012
2.422480138 1012 (1.19.176)
> f26:=f18*(24/32)^6; H*f26; 2*%;
f26:= 4.438843557 10-7
2.155747095 1011
4.311494190 1011 (1.19.177)
> f29:=f26*(32/35)^6; H*f29; 2*%;
f29:= 2.592754775 10-7
1.259184628 1011
2.518369256 1011 (1.19.178)
> f34:=f29*(35/40)^6; H*f34; 2*%;
f34:= 1.163616205 10-7
5.651161663 1010
1.130232333 1011 (1.19.179)
> f44:=f34*(40/50)^6; H*f44; 2*%;
f44:= 3.050350064 10-8
1.481418123 1010
2.962836246 1010 (1.19.180)
> #128 bit multiplier
H:=HCCI61; %/8; 2*%%; P:=58.;
H:= 5.509771047 1015
6.887213809 1014
1.101954209 1016
P:= 58. (1.19.181)
> 200*p50/3.2/10^9; # reciprocal modulo primes <=50 bit, sec
2.030412766 106 (1.19.182)

```

```

> # density and number after sieve with <=16 bit primes
f10/f1; %*H;

0.002504057116
1.379678140 1013 (1.19.183)

> # sieve events for <=16 bit primes
6*H*ln(16./ln(P));
4.533318311 1016 (1.19.184)

> # density and number after sieve with <=32 bit primes
f26/f1; %*H;

0.00003912589246
2.155747095 1011 (1.19.185)

> # sieve events for <=32 bit primes
6*H*ln(32./ln(P));
6.824767668 1016 (1.19.186)

> # sieve events for <=50 bit primes
6*H*ln(50./ln(P));
8.300131524 1016 (1.19.187)

> %/0.8/10^9; # total sieve time in sec
1.037516440 108 (1.19.188)

> #256 bit multiplier
H:=HCCI62; %/8; 2*%; P:=155.;
H:= 1.468444550 1015
1.835555688 1014
2.936889100 1015
P:= 155. (1.19.189)

> 300*p50/3.2/10^9; # reciprocal modulo primes <=50 bit, sec
3.045619148 106 (1.19.190)

> # density and number after sieve with <=16 bit primes
f10/f2; %*H;

0.009395507240
1.379678140 1013 (1.19.191)

> # sieve events for <=16 bit primes
6*H*ln(16./ln(P));
1.017194433 1016 (1.19.192)

> # density and number after sieve with <=32 bit primes

```



```

f26/f2; %*H;
                                0.0001468048007
                                2.155747095 1011                                (1.19.193)
> # sieve events for <=32 bit primes
6*H*ln(32./ln(P));
                                1.627903354 1016                                (1.19.194)
> # sieve events for <=50 bit primes
6*H*ln(50./ln(P));
                                2.021112072 1016                                (1.19.195)
> %/0.8/10^9; # total sieve time in sec
                                2.526390090 107                                (1.19.196)
> #512 bit multiplier
H:=HCCI63; %/8; 2*%%; P:=345.;
                                H:= 6.321849954 1014
                                7.902312442 1013
                                1.264369991 1015
                                P:= 345.                                (1.19.197)
> 500*p50/3.2/10^9; # reciprocal modulo primes <=50 bit, sec
                                5.076031914 106                                (1.19.198)
> # density and number after sieve with <=16 bit primes
f10/f3; %*H;
                                0.02182396213
                                1.379678140 1013                                (1.19.199)
> # sieve events for <=16 bit primes
6*H*ln(16./ln(P));
                                3.820614530 1015                                (1.19.200)
> # density and number after sieve with <=32 bit primes
f26/f3; %*H;
                                0.0003409994085
                                2.155747095 1011                                (1.19.201)
> # sieve events for <=32 bit primes
6*H*ln(32./ln(P));
                                6.449798016 1015                                (1.19.202)
> # sieve events for <=50 bit primes
6*H*ln(50./ln(P));
                                8.142614070 1015                                (1.19.203)

```

> **%/0.8/10^9; # total sieve time in sec**  
1.017826759 10<sup>7</sup> (1.19.204)

> **#1024 bit multiplier**  
**H:=HCCI64; %/8; 2\*%%; P:=700.;**  
H:= 3.152414159 10<sup>14</sup>  
3.940517699 10<sup>13</sup>  
6.304828318 10<sup>14</sup>  
P:= 700. (1.19.205)

> **900\*p50/3.2/10^9; # reciprocal modulo primes <=50 bit, sec**  
9.136857445 10<sup>6</sup> (1.19.206)

> **# density and number after sieve with <=16 bit primes**  
**f10/f4; %\*H;**  
0.04376576397  
1.379678140 10<sup>13</sup> (1.19.207)

> **# sieve events for <=16 bit primes**  
**6\*H\*ln(16./ln(P));**  
1.688985483 10<sup>15</sup> (1.19.208)

> **# density and number after sieve with <=32 bit primes**  
**f26/f4; %\*H;**  
0.0006838400623  
2.155747095 10<sup>11</sup> (1.19.209)

> **# sieve events for <=32 bit primes**  
**6\*H\*ln(32./ln(P));**  
3.000037675 10<sup>15</sup> (1.19.210)

> **# sieve events for <=50 bit primes**  
**6\*H\*ln(50./ln(P));**  
3.844166744 10<sup>15</sup> (1.19.211)

> **%/0.8/10^9; # total sieve time in sec**  
4.805208430 10<sup>6</sup> (1.19.212)

> **#2048 bit multiplier**  
**H:=HCCI65; %/8; 2\*%%; P:=1445.;**  
H:= 1.713827189 10<sup>14</sup>  
2.142283986 10<sup>13</sup>  
3.427654378 10<sup>14</sup>  
P:= 1445. (1.19.213)

```

> 1700*p50/3.2/10^9; # reciprocal modulo primes <=50 bit, sec
                                1.725850851 107                                (1.19.214)

> # density and number after sieve with <=16 bit primes
f10/f5; %*H;

                                0.08050275716
                                1.379678140 1013                                (1.19.215)

> # sieve events for <=16 bit primes
6*H*ln(16./ln(P));
                                8.103243036 1014                                (1.19.216)

> # density and number after sieve with <=32 bit primes
f26/f5; %*H;

                                0.001257855581
                                2.155747095 1011                                (1.19.217)

> # sieve events for <=32 bit primes
6*H*ln(32./ln(P));
                                1.523084995 1015                                (1.19.218)

> # sieve events for <=50 bit primes
6*H*ln(50./ln(P));
                                1.982000376 1015                                (1.19.219)

> %/0.8/10^9; # total sieve time in sec
                                2.477500470 106                                (1.19.220)

> #4096 bit multiplier
H:=HCCI66; %/8; 2*%%; P:=2850.;
                                H:= 9.975364430 1013
                                1.246920554 1013
                                1.995072886 1014
                                P:= 2850.                                (1.19.221)

> 3300*p50/3.2/10^9; # reciprocal modulo primes <=50 bit, sec
                                3.350181063 107                                (1.19.222)

> # density and number after sieve with <=16 bit primes
f10/f6; %*H;

                                0.1383085450
                                1.379678140 1013                                (1.19.223)

> # sieve events for <=16 bit primes
6*H*ln(16./ln(P));

```

(1.19.224)

```

4.182343457 1014 (1.19.224)
> # density and number after sieve with <=32 bit primes
f26/f6; %*H;
0.002161071017
2.155747095 1011 (1.19.225)
> # sieve events for <=32 bit primes
6*H*ln(32./ln(P));
8.330980896 1014 (1.19.226)
> # sieve events for <=50 bit primes
6*H*ln(50./ln(P));
1.100210678 1015 (1.19.227)
> %/0.8/109; # total sieve time in sec
1.375263348 106 (1.19.228)
> #8192 bit multiplier
H:=HCCI67; %/8; 2*%%; P:=5735.;
H:= 6.073697332 1013
7.592121665 1012
1.214739466 1014
P:= 5735. (1.19.229)
> 6500*p50/3.2/109; # reciprocal modulo primes <=50 bit, sec
6.598841488 107 (1.19.230)
> # density and number after sieve with <=16 bit primes
f10/f7; %*H;
0.2271562221
1.379678140 1013 (1.19.231)
> # sieve events for <=16 bit primes
6*H*ln(16./ln(P));
2.239472215 1014 (1.19.232)
> # density and number after sieve with <=32 bit primes
f26/f7; %*H;
0.003549315972
2.155747095 1011 (1.19.233)
> # sieve events for <=32 bit primes
6*H*ln(32./ln(P));
4.765451921 1014 (1.19.234)

```

```

> # sieve events for <=50 bit primes
6*H*ln(50./ln(P));
6.391819596 1014 (1.19.235)

> %/0.8/10^9; # total sieve time in sec
7.989774495 105 (1.19.236)

> H*f44/f7*300/128^2/2.373951103; # SPU time in sec
1.142634149 108 (1.19.237)

> %/24/3600/420; # time for all SPU in days
3.148793400 (1.19.238)

> # Cunningham chain II, length 2 + twinprime
> qsAB(2,16,1000000);
0.04409389230 (1.19.239)

> q2:=%*(ln(1000000.)/(50*ln(2.)))^2;
q2:= 0.007006826832 (1.19.240)

> qsAB(3,16,1000000);
0.009000759447 (1.19.241)

> q3:=%*(ln(1000000.)/(50*ln(2.)))^3;
q3:= 0.0005701558391 (1.19.242)

> expval:=29.62739122*q3/q2; # Expected number of twins/Cullens
expval:= 2.410824544 (1.19.243)

> H:=2.^35; q3*H*260/expval; # SPU time in sec
H:= 3.435973837 1010
2.112764876 109 (1.19.244)

> %/24/3600/420; # time for all SPU in days
58.22213613 (1.19.245)

> # Cunningham chain II, length 3
> f:=qsAB(3,4,64); H:=2.^43; H/8; H*f; 2*%;
f:= 0.03943182080
H:= 8.796093022 1012
1.099511628 1012
3.468459638 1011
6.936919276 1011 (1.19.246)

> P:=20; f:=qsAB(3,4,P); H*f; %/8; 2*%;
log[2.](H*f); primeprod(P); op(2,[%])+%;
P:= 20
f:= 0.08867912278

```

7.800298131 10<sup>11</sup>  
9.750372664 10<sup>10</sup>  
1.560059626 10<sup>12</sup>  
39.50473831  
9699690, 23.20950721  
62.71424552 (1.19.247)

> **P:=72; f:=qsAB(3,4,P); H\*f; %/8; 2\*%%;  
log[2.](H\*f); primeprod(P); op(2,[%])+%%;**

P:= 72

f:= 0.03607468659

3.173162990 10<sup>11</sup>

3.966453738 10<sup>10</sup>

6.346325980 10<sup>11</sup>

38.20713067

557940830126698960967415390, 88.85024260

127.0573733 (1.19.248)

> **P:=165; f:=qsAB(3,4,P); H\*f; %/8; 2\*%%;  
log[2.](H\*f); primeprod(P); op(2,[%])+%%;**

P:= 165

f:= 0.02197966828

1.933352068 10<sup>11</sup>

2.416690085 10<sup>10</sup>

3.866704136 10<sup>11</sup>

37.49231342

5766152219975951659023630035336134306565384015606066319\

856068810, 211.8090789

249.3013923 (1.19.249)

> **P:=358; f:=qsAB(3,4,P); H\*f; %/8; 2\*%%;  
log[2.](H\*f); primeprod(P); op(2,[%])+%%;**

P:= 358

f:= 0.01463869425

1.287633163 10<sup>11</sup>

1.609541454 10<sup>10</sup>

```

                2.575266326 1011
                36.90593068
9232598709169260316724675891644244784889706958788015624\
8625475693453150629759757766750033011164044499544\
063264686235401999614947429856005620610, 474.9205263
                511.8264570                                (1.19.250)
> f:=qsAB(3,4,2^19); H*f; 2*%;
                f:= 0.001328332788
                1.168413877 1010
                2.336827754 1010                                (1.19.251)
> f:=f*(19/21)^3; H*f; 2*%;
                f:= 0.0009838067804
                8.653655956 109
                1.730731191 1010                                (1.19.252)
> f:=f*(21/24)^3; H*f; 2*%;
                f:= 0.0006590736830
                5.797273424 109
                1.159454685 1010                                (1.19.253)
> f:=f*(24/35)^3; H*f; 2*%;
                f:= 0.0002125022646
                1.869189687 109
                3.738379374 109                                (1.19.254)
> f:=f*(35/40)^3; H*f; 2*%;
                f:= 0.0001423599155
                1.252211059 109
                2.504422118 109                                (1.19.255)
> f:=f*(40/50)^3; H*f; 2*%;
                f:= 0.00007288827674
                6.411320624 108
                1.282264125 109                                (1.19.256)
> H*f*300/16^2/2.380149958; # SPU time in sec
                3.156635712 108                                (1.19.257)
> %/24/3600/420; # time for all SPU in days

```

8.698841799

(1.19.258)

> # Cunningham chain II, length 4

> f:=qsAB(4,6,64); f:=f\*(1-3/7)/(1-4/7); H:=2.^49; H/8; H\*f; 2\*  
%;

f:= 0.03802790523

f:= 0.05070387364

H:= 5.629499534 10<sup>14</sup>

7.036874418 10<sup>13</sup>

2.854374330 10<sup>13</sup>

5.708748660 10<sup>13</sup>

(1.19.259)

> P:=16; f:=qsAB(4,6,P); f:=f\*(1-3/7)/(1-4/7); H\*f; %/8; 2\*%%;  
log[2.](H\*f); primeprod(P); op(2,[%])+%;

P:= 16

f:= 0.1888111888

f:= 0.2517482517

1.417216666 10<sup>14</sup>

1.771520832 10<sup>13</sup>

2.834433332 10<sup>14</sup>

47.01005366

30030, 14.87411685

61.88417051

(1.19.260)

> P:=70; f:=qsAB(4,6,P); f:=f\*(1-3/7)/(1-4/7); H\*f; %/8; 2\*%%;  
log[2.](H\*f); primeprod(P); op(2,[%])+%;

P:= 70

f:= 0.03575758253

f:= 0.04767677671

2.683963923 10<sup>13</sup>

3.354954904 10<sup>12</sup>

5.367927846 10<sup>13</sup>

44.60943051

7858321551080267055879090, 82.70049548

127.3099260

(1.19.261)

> P:=165; f:=qsAB(4,6,P); f:=f\*(1-3/7)/(1-4/7); H\*f; %/8; 2\*%%;  
log[2.](H\*f); primeprod(P); op(2,[%])+%;



```

P:= 165
f:= 0.01737216914
f:= 0.02316289219
1.303954908 1013
1.629943635 1012
2.607909816 1013
43.56795921
5766152219975951659023630035336134306565384015606066319\
856068810, 211.8090789
255.3770381 (1.19.262)

```

```

> P:=352; f:=qsAB(4,6,P); f:=f*(1-3/7)/(1-4/7); H*f; %/8; 2*%%;
log[2.](H*f); primeprod(P); op(2,[%])+%%;

```

```

P:= 352
f:= 0.01020782566
f:= 0.01361043421
7.661993304 1012
9.577491630 1011
1.532398661 1013
42.80085690
2615467056421886775276112150607434783254874492574508675\
5984554020808257968770469622308791221292930453128\
6298200244292923511657074872113330370, 466.4570019
509.2578588 (1.19.263)

```

```

> P:=718; f:=qsAB(4,6,P); f:=f*(1-3/7)/(1-4/7); H*f; %/8; 2*%%;
log[2.](H*f); primeprod(P); op(2,[%])+%%;

```

```

P:= 718
f:= 0.006501210698
f:= 0.008668280930
4.879808346 1012
6.099760432 1011
9.759616692 1012
42.14996163
1380265110671180253634405030613336299264996365622991486\

```

```
3058580142142610482430817949922104531639351381921\  
5645738657124907635692283762956618147703901895051\  
3703169278191952771328537454016440857127805568317\  
1593020170233128086464775974520546386806644011091\  
046992108509661969860784773011026549129761870,  
980.4337334
```

1022.583695

(1.19.264)

```
> f:=qsAB(4,6,2^19); f:=f*(1-3/7)/(1-4/7); H*f; 2*%;
```

f:= 0.0004111818238

f:= 0.0005482424317

3.086330514 10<sup>11</sup>

6.172661028 10<sup>11</sup>

(1.19.265)

```
> f:=f*(19/21)^4; H*f; 2*%;
```

f:= 0.0003673752292

2.068138682 10<sup>11</sup>

4.136277364 10<sup>11</sup>

(1.19.266)

```
> f:=f*(21/24)^4; H*f; 2*%;
```

f:= 0.0002153486146

1.212304926 10<sup>11</sup>

2.424609852 10<sup>11</sup>

(1.19.267)

```
> f:=f*(24/35)^4; H*f; 2*%;
```

f:= 0.00004761182971

2.680307732 10<sup>10</sup>

5.360615464 10<sup>10</sup>

(1.19.268)

```
> f:=f*(35/40)^4; H*f; 2*%;
```

f:= 0.00002790918045

1.571147183 10<sup>10</sup>

3.142294366 10<sup>10</sup>

(1.19.269)

```
> f:=f*(40/50)^4; H*f; 2*%;
```

f:= 0.00001143160031

6.435418862 10<sup>9</sup>

1.287083772 10<sup>10</sup>

(1.19.270)

```
> H*f*300/64^2/1.731884327; # SPU time in sec
```

2.721568338 10<sup>8</sup> (1.19.271)

> %/24/3600/420; # time for all SPU in days  
7.499912748 (1.19.272)

> # Cunningham chain II, length 5

> f:=qsAB(5,6,64); f:=f\*(1-2/7)/(1-4/7); H:=2.^54; H/8; H\*f; 2\*  
%;

f:= 0.01236551651

f:= 0.02060919418

H:= 1.801439851 10<sup>16</sup>

2.251799814 10<sup>15</sup>

3.712622369 10<sup>14</sup>

7.425244738 10<sup>14</sup> (1.19.273)

> P:=12; f:=qsAB(5,6,P); f:=f\*(1-2/7)/(1-4/7); H\*f; %/8; 2\*%%;  
log[2.](H\*f); primeprod(P); op(2,[%])+%%;

P:= 12

f:= 0.1558441558

f:= 0.2597402597

4.679064547 10<sup>15</sup>

5.848830684 10<sup>14</sup>

9.358129094 10<sup>15</sup>

52.05514155

2310, 11.17367714

63.22881869 (1.19.274)

> P:=65; f:=qsAB(5,6,P); f:=f\*(1-2/7)/(1-4/7); H\*f; %/8; 2\*%%;  
log[2.](H\*f); primeprod(P); op(2,[%])+%%;

P:= 65

f:= 0.01236551651

f:= 0.02060919418

3.712622369 10<sup>14</sup>

4.640777961 10<sup>13</sup>

7.425244738 10<sup>14</sup>

48.39943191

117288381359406970983270, 76.63440629

125.0338382 (1.19.275)

> **P:=162; f:=qsAB(5,6,P); f:=f\*(1-2/7)/(1-4/7); H\*f; %/8; 2\*%%;  
log[2.](H\*f); primeprod(P); op(2,[%])+%%;**

**P:= 162**

**f:= 0.004765729034**

**f:= 0.007942881723**

**1.430862367 10<sup>14</sup>**

**1.788577959 10<sup>13</sup>**

**2.861724734 10<sup>14</sup>**

**47.02387824**

**3537516699371749484063576708795174421205757064788997742\**

**2429870, 204.4603507**

**251.4842289**

**(1.19.276)**

> **P:=348; f:=qsAB(5,6,P); f:=f\*(1-2/7)/(1-4/7); H\*f; %/8; 2\*%%;  
log[2.](H\*f); primeprod(P); op(2,[%])+%%;**

**P:= 348**

**f:= 0.002407576746**

**f:= 0.004012627910**

**7.228507824 10<sup>13</sup>**

**9.035634780 10<sup>12</sup>**

**1.445701565 10<sup>14</sup>**

**46.03876310**

**7494174946767583883312642265350815997864969892763635173\**

**6345426993719936873267821267360433298833611613549\**

**0825788665595769374375572699465130, 458.0099187**

**504.0486818**

**(1.19.277)**

> **P:=708; f:=qsAB(5,6,P); f:=f\*(1-2/7)/(1-4/7); H\*f; %/8; 2\*%%;  
log[2.](H\*f); primeprod(P); op(2,[%])+%%;**

**P:= 708**

**f:= 0.001358967666**

**f:= 0.002264946110**

**4.080164183 10<sup>13</sup>**

**5.100205229 10<sup>12</sup>**

**8.160328366 10<sup>13</sup>**

45.21369244

1946777307011537734322150959962392523645975127818041588\  
5837207534756855405403128279156705968461708578168\  
6383270320345426848649201358189870448101413110086\  
5589801520722077251521209385072554100321305456018\  
5603695585660265284153421684796257245143362498012\  
760214539505870197264858636122745485373430,  
970.9640916

1016.177784

(1.19.278)

> **P:=1445; f:=qsAB(5,6,P); f:=f\*(1-2/7)/(1-4/7); H\*f; %/8; 2\*  
%%;**

**log[2.](H\*f); primeprod(P); op(2,[%])+%%;**

*P*:= 1445

*f*:= 0.0008238876656

*f*:= 0.001373146109

2.473640122 10<sup>13</sup>

3.092050152 10<sup>12</sup>

4.947280244 10<sup>13</sup>

44.49170086

1403519010219287761549105830431220115755908413698112402\  
7484188803158848225968792931953530456906851740414\  
9298579923675395778118840207998057331610110266680\  
7053847184258236821659375569589235746486543818085\  
8609020387880316022271748111366650878400961675339\  
9464756155776230686191428602918437322026056816515\  
1582350802890385875943883713925628048069319405160\  
6928514707000049636241882348300313352955939810905\  
9884412563724780753344331151914116928826935340052\  
5081573843336158246625830959364476287275278180827\  
8779430325854057375727867974818602431761923534469\  
5160234778007078922368835190417752091176541624110\  
3624390, 1993.645906

2038.137607

(1.19.279)

```

> f:=qsAB(5,6,2^19); f:=f*(1-2/7)/(1-4/7); H*f; 2*%;
      f:= 0.00004277933606
      f:= 0.00007129889343
      1.284406680 1012
      2.568813360 1012
(1.19.280)

> f:=f*(19/21)^5; H*f; 2*%;
      f:= 0.00004322692282
      7.787070140 1011
      1.557414028 1012
(1.19.281)

> f:=f*(21/24)^5; H*f; 2*%;
      f:= 0.00002217147497
      3.994057857 1011
      7.988115714 1011
(1.19.282)

> f:=f*(24/35)^5; H*f; 2*%;
      f:= 0.000003361325518
      6.055225740 1010
      1.211045148 1011
(1.19.283)

> f:=f*(35/40)^5; H*f; 2*%;
      f:= 0.000001724053893
      3.105779388 1010
      6.211558776 1010
(1.19.284)

> f:=f*(40/50)^5; H*f; 2*%;
      f:= 5.649379797 10-7
      1.017701790 1010
      2.035403580 1010
(1.19.285)

> H*f*300/128^2/2.132358865; # SPU time in sec
      8.738996349 107
(1.19.286)

> %/24/3600/420; # time for all SPU in days
      2.408233121
(1.19.287)

> # Cunningham chain II, length 6
> f:=qsAB(6,6,64); f:=f*(1-1/7)/(1-4/7)*(1-25/31)/(1-26/31);
      H:=2.^58; H/8; H*f; 2*%;
      f:= 0.002821881978
      f:= 0.006772516747

```

$H := 2.882303762 \cdot 10^{17}$   
 $3.602879702 \cdot 10^{16}$   
 $1.952045050 \cdot 10^{15}$   
 $3.904090100 \cdot 10^{15}$  (1.19.288)

> **f:=qsAB(6,6,68); f:=f\*(1-1/7)/(1-4/7)\*(1-25/31)/(1-26/31); H\*f; 2\*%;**  
 $f := 0.002569176129$   
 $f := 0.006166022710$   
 $1.777235045 \cdot 10^{15}$   
 $3.554470090 \cdot 10^{15}$  (1.19.289)

> **f:=qsAB(6,6,2^19); f:=f\*(1-1/7)/(1-4/7)\*(1-25/31)/(1-26/31); H\*f; 2\*%;**  
 $f := 0.000003113467638$   
 $f := 0.000007472322331$   
 $2.153750277 \cdot 10^{12}$   
 $4.307500554 \cdot 10^{12}$  (1.19.290)

> **f:=f\*(19/21)^6; H\*f; 2\*%;**  
 $f := 0.000004098844428$   
 $1.181411471 \cdot 10^{12}$   
 $2.362822942 \cdot 10^{12}$  (1.19.291)

> **f:=f\*(21/24)^6; H\*f; 2\*%;**  
 $f := 0.000001839542191$   
 $5.302119377 \cdot 10^{11}$   
 $1.060423875 \cdot 10^{12}$  (1.19.292)

> **f:=f\*(24/35)^6; H\*f; 2\*%;**  
 $f := 1.912356856 \cdot 10^{-7}$   
 $5.511993360 \cdot 10^{10}$   
 $1.102398672 \cdot 10^{11}$  (1.19.293)

> **f:=f\*(35/40)^6; H\*f; 2\*%;**  
 $f := 8.582568045 \cdot 10^{-8}$   
 $2.473756816 \cdot 10^{10}$   
 $4.947513632 \cdot 10^{10}$  (1.19.294)

> **f:=f\*(40/50)^6; H\*f; 2\*%;**

```

f:= 2.249868718 10-8
6.484805070 109
1.296961014 1010

```

(1.19.295)

```

> H*f*300/256^2/1.927056039; # SPU time in sec
1.540436874 107

```

(1.19.296)

```

> %/24/3600/420; # time for all SPU in days
0.4245031068

```

(1.19.297)

## ▼ 1.20. Kérdés.

```

> #
# This triviality makes a list of the differences
# between odd primes up to a given limit. The
# half of the differences is stored. The first
# item is 1=(5-3)/2.
#

```

```

primes:=proc(N) local p,pp,L;
L:=[]; pp:=3;
for p from 5 while p<=N by 2 do
if isprime(p) then L:=[op(L),(p-pp)/2]; pp:=p; fi;
od; L end;

```

*primes*:= proc(*N*) (1.20.1)

```

local p, pp, L;
L:= [];
pp:= 3;
for p from 5 by 2 while p <= N do
if isprime(p) then
L:= [op(L), 1/2 * p - 1/2 * pp];
pp:= p
end if
end do;
L
end proc

```

```

> L:=primes(1000);
L:= [1, 1, 2, 1, 2, 1, 2, 3, 1, 3, 2, 1, 2, 3, 3, 1, 3, 2, 1, 3, 2, 3, 4, 2, 1, 2, 1,
2, 7, 2, 3, 1, 5, 1, 3, 3, 2, 3, 3, 1, 5, 1, 2, 1, 6, 6, 2, 1, 2, 3, 1, 5, 3, 3, 3,

```

(1.20.2)



```

1, 3, 2, 1, 5, 7, 2, 1, 2, 7, 3, 5, 1, 2, 3, 4, 3, 3, 2, 3, 4, 2, 4, 5, 1, 5, 1, 3,
2, 3, 4, 2, 1, 2, 6, 4, 2, 4, 2, 3, 6, 1, 9, 3, 5, 3, 3, 1, 3, 5, 3, 3, 1, 3, 3, 2,
1, 6, 5, 1, 2, 3, 3, 1, 6, 2, 3, 4, 5, 4, 5, 4, 3, 3, 2, 4, 3, 2, 4, 2, 7, 5, 6, 1,
5, 1, 2, 1, 5, 7, 2, 1, 2, 7, 2, 1, 2, 10, 2, 4, 5, 4, 2, 3, 3, 7, 2, 3, 3, 4, 3]

```

### ▼ 1.21. Kérdés.

```

> save(L,"primediffs"); read("primediffs");
> L := [1, 1, 2, 1, 2, 1, 2, 3, 1, 3, 2, 1, 2, 3, 3, 1, 3,
2, 1, 3, 2, 3, 4, 2,
> 1, 2, 1, 2, 7, 2, 3, 1, 5, 1, 3, 3, 2, 3, 3, 1, 5, 1, 2,
1, 6, 6, 2, 1, 2, 3,
> 1, 5, 3, 3, 3, 1, 3, 2, 1, 5, 7, 2, 1, 2, 7, 3, 5, 1, 2,
3, 4, 3, 3, 2, 3, 4,
> 2, 4, 5, 1, 5, 1, 3, 2, 3, 4, 2, 1, 2, 6, 4, 2, 4, 2, 3,
6, 1, 9, 3, 5, 3, 3,
> 1, 3, 5, 3, 3, 1, 3, 3, 2, 1, 6, 5, 1, 2, 3, 3, 1, 6, 2,
3, 4, 5, 4, 5, 4, 3,
> 3, 2, 4, 3, 2, 4, 2, 7, 5, 6, 1, 5, 1, 2, 1, 5, 7, 2, 1,
2, 7, 2, 1, 2, 10, 2,
> 4, 5, 4, 2, 3, 3, 7, 2, 3, 3, 4, 3];
L:= [1, 1, 2, 1, 2, 1, 2, 3, 1, 3, 2, 1, 2, 3, 3, 1, 3, 2, 1, 3, 2, 3, 4, 2, 1, 2, 1,
2, 7, 2, 3, 1, 5, 1, 3, 3, 2, 3, 3, 1, 5, 1, 2, 1, 6, 6, 2, 1, 2, 3, 1, 5, 3, 3, 3,
1, 3, 2, 1, 5, 7, 2, 1, 2, 7, 3, 5, 1, 2, 3, 4, 3, 3, 2, 3, 4, 2, 4, 5, 1, 5, 1, 3,
2, 3, 4, 2, 1, 2, 6, 4, 2, 4, 2, 3, 6, 1, 9, 3, 5, 3, 3, 1, 3, 5, 3, 3, 1, 3, 3, 2,
1, 6, 5, 1, 2, 3, 3, 1, 6, 2, 3, 4, 5, 4, 5, 4, 3, 3, 2, 4, 3, 2, 4, 2, 7, 5, 6, 1,
5, 1, 2, 1, 5, 7, 2, 1, 2, 7, 2, 1, 2, 10, 2, 4, 5, 4, 2, 3, 3, 7, 2, 3, 3, 4, 3]
(1.21.1)

```

### ▶ 1.22. Kérdés.

### ▶ 1.23. Kérdés.

### ▶ 1.24. Kérdés.

### ▶ 1.25. Kérdés.

## ▶ 2. Egyszerű faktorizálási módszerek

## ▶ 3. Egyszerű prímtesztelési módszerek

- ▶ **4. Lucas-sorozatok**
- ▶ **5. Alkalmazások**
- ▶ **6. Számok és polinomok**
- ▶ **7. Gyors Fourier-transzformáció**
- ▶ **8. Elliptikus függvények**
- ▶ **9. Számolás elliptikus görbéken**
- ▶ **10. Faktorizálás elliptikus görbékkel**
- ▶ **11. Prímteszt elliptikus görbékkel**
- ▶ **12. Polinomfaktorizálás**
- ▶ **13. Az AKS-teszt**
- ▶ **14. A szita módszerek alapjai**
- ▶ **15. Számtest szita**
- ▶ **16. Vegyes problémák**