

# Számítógépes számelmélet

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Ezek a programok csak szemléltetésre szolgálnak

- ▶ 1. A prímek eloszlása, szitálás
- ▶ 2. Egyszerű faktorizálási módszerek
- ▶ 3. Egyszerű prímtesztelési módszerek
- ▶ 4. Lucas-sorozatok
- ▼ 5. Alkalmazások

```
> restart; with(numtheory);  
[Glgcd, bigomega, cfrac, cfracpol, cyclotomic, divisors, factorEQ, factorset, (5.1)  
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]
```

## ▶ 5.1. Fermat-számok.

## ▼ 5.2. Feladat.

```
> #  
# This procedure try to find factors  $i \cdot 2^{(n+2)} + 1$ ,  $1 \leq i \leq k$   
# of the Fermat number  $2^{(2^n)} + 1$ .  
#  
fermatfactors:=proc(n::posint,k::posint) local i,f;  
f:=[];  
for i from  $1+2^{(n+2)}$  by  $2^{(n+2)}$  to  $k \cdot 2^{(n+2)} + 1$  do  
  if  $2^{(2^n)} + 1 \bmod i = 0$  then f:=[op(f),i] fi  
od; f end;  
fermatfactors:= proc(n::posint, k::posint) (5.2.1)
```

```

local  $i, f$ ;
 $f := []$ ;
for  $i$  from  $1 + 2^{(n+2)}$  by  $2^{(n+2)}$  to  $k * 2^{(n+2)} + 1$  do
    if  $\text{mod}(2 \&^{(2^n)} + 1, i) = 0$  then
         $f := [\text{op}(f), i]$ 
    end if
end do;
 $f$ 
end proc

```

> **fermatfactors(5,10); fermatfactors(5,100000);**  
[641]  
[641, 6700417] (5.2.2)

### ▼ 5.3. Feladat.

```

> interface(verboseproc=2);
1 (5.3.1)

```

```

> print(fermat);
proc( $n$ :(Or(nonnegint, Not(constant))), _info) (5.3.2)

```

**option**

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**local**  $f, info$ ;

**if**  $nargs = 0$  **then**

**return** *cat( `The primality character of the following `,*

*`Fermat numbers is known to Maple: `),*

*sort(convert(known\_fermat\_numbers, 'list'))*

**eliftype**( $n$ ,

*'name'*) **then**

**return**  $2^{(2^n)} + 1$

**eliftype**( $n$ , *'nonnegint'*) **then**

**if not** *member*( $n$ , *known\_fermat\_numbers*) **then**

**return** *`character unknown`*

**elif**  $n < 22$  **or** *\_EnvTryHard = true* **then**

$f := 2^{(2^n)} + 1$

```

else
  f:= `object too big`
end if;
if nargs = 2 then
  if n <= 4 then
    _info:= `it is prime`
  elif n = 5 then
    _info:= `it is completely factored`,
    (ifactor(640) + 1) * (ifactor(6700416) + 1)
  elif n = 6 then
    _info:= `it is completely factored`,
    (ifactor(274176) + 1) * (ifactor(67280421310720) + 1)
  elif n = 7 then
    _info:= `it is completely factored`,
    (ifactor(59649589127497216)
    + 1) * (ifactor(5704689200685129054720) + 1)
  elif n = 8 then
    _info:= `it is completely factored`,
    (ifactor(1238926361552896)
    + 1) * ((2)^11 * (
    45635566267264637582599393652151804972681268330\
    878021767715) + 1)
  elif n = 9 then
    _info:= `it is completely factored`,
    (ifactor(2424832)
    + 1) * ((
    3640431067210880961102244011816628378312190597)
    * (2)^11 + 1) * (
    (
    36212893682984902418202497163180540725583045\
    95202729608915143145236405075706567422328216\
    36569307) * (2)^11 + 1)
  
```

```

elifn = 10 then
    _info := `it is completely factored `,
    (ifactor(45592576) + 1) * (ifactor(6487031808)
    + 1) * ((1137640572563481089664199400165229051)
    * (2)^12 + 1) * (
    (1 /
    11290030926442285502985434595249137630034962900\
    330512583237632 * f - 1 / 8192) * (2)^13 + 1)
elifn = 11 then
    _info := `it is completely factored `,
    (ifactor(319488) + 1) * (ifactor(974848)
    + 1) * ((10253207784531279) * (2)^14
    + 1) * ((434673084282938711) * (2)^13
    + 1) * ((1 /
    15262145671377630401044392280174340334072987218\
    65090998272 * f - 1 / 8192) * (2)^13 + 1)
elifn = 14 then
    _info := `it is composite `
elifn = 20 then
    _info := `it is composite `
elifn = 22 then
    _info := `it is composite `
elifn = 24 then
    _info := `it is composite `
elifmember(n,
known_fermat_numbers) then
    if assigned(fermat_tab[n]) then
        info := fermat_tab[n]
    else
        error"number recognized but no factor known"
    end if;
    _info := if(nops(info) = 1, `it has this prime factor `,

```

```

        `it has these prime factors `), op(info)
    else
        return `no complete factorization is known`
    end if
end if;
return f
else
    `procname(args)`
end if
end proc

```

## ▼ 5.4. Mersenne-számok.

```

> mersennes:=[2,3,5,7,13,17,19,31,61,89,107,127,521,607,1279,
2203,2281,3217,4253,4423,9689,9941,11213,19937,21701,23209,
44497,86243,110503,132049,216091,756839,859833,1257787,
1398269,2976221,3021377,6972593,13466917,20996011,24036583,
25964951,30402457,32582657,37156667,42643801,43112609];
mersennes:= [2, 3, 5, 7, 13, 17, 19, 31, 61, 89, 107, 127, 521, 607, 1279,    (5.4.1)
2203, 2281, 3217, 4253, 4423, 9689, 9941, 11213, 19937, 21701,
23209, 44497, 86243, 110503, 132049, 216091, 756839, 859833,
1257787, 1398269, 2976221, 3021377, 6972593, 13466917,
20996011, 24036583, 25964951, 30402457, 32582657, 37156667,
42643801, 43112609]

```

```

> map(p->p mod 4, mersennes);
[2, 3, 1, 3, 1, 1, 3, 3, 1, 1, 3, 3, 1, 3, 3, 3, 1, 1, 1, 3, 1, 1, 1, 1, 1, 1, 3, 3, 1,    (5.4.2)
3, 3, 1, 3, 1, 1, 1, 1, 1, 3, 3, 3, 1, 1, 3, 1, 1]

```

```

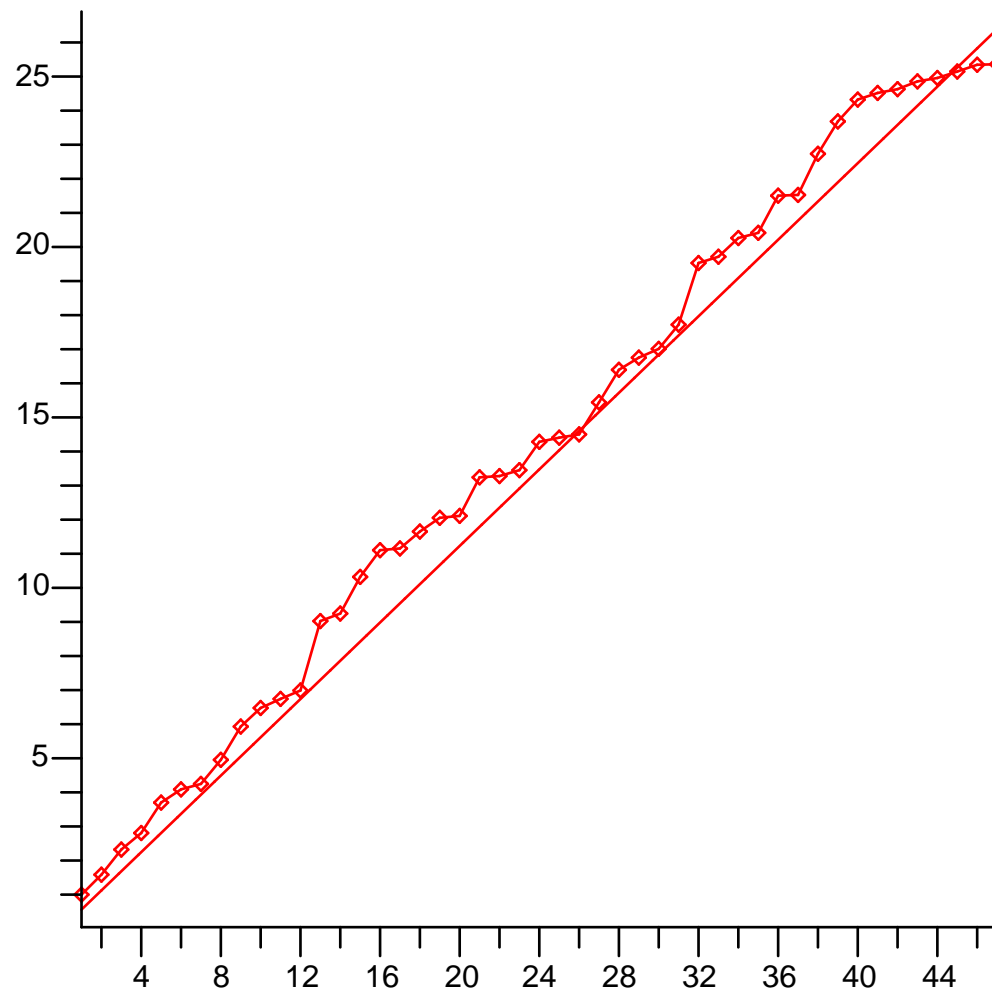
> logm:=evalf([[i,log[2.](mersennes[i])]]$i=1..nops(mersennes)])
;
logm:= [[1., 1.000000000], [2., 1.584962501], [3., 2.321928094], [4.,    (5.4.3)
2.807354922], [5., 3.700439718], [6., 4.087462841], [7.,
4.247927514], [8., 4.954196310], [9., 5.930737338], [10.,
6.475733432], [11., 6.741466986], [12., 6.988684687], [13.,
9.025139563], [14., 9.245552707], [15., 10.32080055], [16.,
11.10525378], [17., 11.15545073], [18., 11.65150022], [19.,
12.05426514], [20., 12.11080953], [21., 13.24213206], [22.,

```

13.27917527], [23., 13.45288470], [24., 14.28316072], [25., 14.40547390], [26., 14.50239674], [27., 15.44142045], [28., 16.39611974], [29., 16.75372601], [30., 17.01071384], [31., 17.72127946], [32., 19.52962691], [33., 19.71369695], [34., 20.26245621], [35., 20.41521050], [36., 21.50505022], [37., 21.52677479], [38., 22.73326385], [39., 23.68291627], [40., 24.32361193], [41., 24.51872849], [42., 24.63006217], [43., 24.85768459], [44., 24.95760092], [45., 25.14711776], [46., 25.34583271], [47., 25.36160653]]

```
> with(plots); plotm:=plot(logm):  
plotline:=plot(evalf(exp(-gamma))*x,x=1..nops(mersennes)):  
pointm:=plot(logm,style=POINT):  
display({plotline,plotm,pointm});
```

[*Interactive, animate, animate3d, animatecurve, arrow, changecoords, complexplot, complexplot3d, conformal, conformal3d, contourplot, contourplot3d, coordplot, coordplot3d, cylinderplot, densityplot, display, display3d, fieldplot, fieldplot3d, gradplot, gradplot3d, graphplot3d, implicitplot, implicitplot3d, inequal, interactive, interactiveparams, listcontplot, listcontplot3d, listdensityplot, listplot, listplot3d, loglogplot, logplot, matrixplot, multiple, odeplot, pareto, plotcompare, pointplot, pointplot3d, polarplot, polygonplot, polygonplot3d, polyhedra\_supported, polyhedraplot, replot, rootlocus, semilogplot, setoptions, setoptions3d, spacecurve, sparsematrixplot, sphereplot, surfdata, textplot, textplot3d, tubeplot*]



## ▼ 5.5. Feladat.

```

> #
# This procedure do a pretest for the Mersenne numbers
#  $M[n]=2^n-1$ . The exponents are taken from
# the sequence L. The result is the sequence of sequences,
# which contains all exponents n which is prime and the
# prime divisors having the form  $2*k*n+1$  for k until K, where
# k congruent to 0 or -n mod 4.
#

mersennepretest:=proc(L::list(posint),K::posint)
local nL,D,M,n,k,d1,d2; nL:=[];
for n in L do
  if isprime(n) then
    D:=[n]; d1:=modp(n,4); d2:=modp(-n,4);
    for k from d2 while k<=K do
      M:=2*k*n+1;

```

```

    if isprime(M) then
      if pmod(2^n-1,M)=0 then D:=[op(D),M]; fi;
    fi;
    k:=k+d1; M:=2*k*n+1;
    if isprime(M) then
      if 2^n-1 mod M=0 then D:=[op(D),M] fi;
    fi;
    k:=k+d2;
  od;
  nL:=[op(nL),D];
fi;
od; nL end;
mersennepretest:= proc(L:(list(posint)), K::posint)
  local nL, D, M, n, k,
  d1, d2;
  nL:= [];
  for nin L do
    if isprime(n) then
      D:= [n];
      d1:= modp(n, 4);
      d2:= modp(-n, 4);
      for k from d2 while k <= K do
        M:= 2 * k * n + 1;
        if isprime(M) then
          if pmod(2 &^ n - 1, M) = 0 then
            D := [op(D), M]
          end if
        end if;
        k:= k + d1;
        M:= 2 * k * n + 1;
        if isprime(M) then
          if mod(2 &^ n - 1,
            M) = 0 then
            D := [op(D), M]
          end if
        end if;
      end if;
    end if;
  end for;
end proc;

```

(5.5.1)



```

        k:= k + d2
    end do;
    nL:= [op(nL), D]
end if
end do;
nL
end proc

```

```
> L:=[i$i=20..1000];
```

```
L:= [20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, (5.5.2)
```

```

39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57,
58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76,
77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95,
96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110,
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391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404,  
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615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628,  
629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642,  
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741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754,  
755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768,  
769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782,  
783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796,  
797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810,  
811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824,  
825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838,

839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000]

```
> LL:=mersennepretest(L,10000);  
LL:= [[23], [29, 233, 1103], [31], [37], [41], [43], [47], [53], [59], [61], (5.5.3)  
[67], [71, 228479], [73], [79], [83], [89], [97, 11447], [101], [103],  
[107], [109], [113], [127], [131], [137], [139], [149], [151, 165799],  
[157], [163], [167], [173], [179, 1433], [181], [191], [193], [197,  
7487], [199], [211], [223], [227], [229, 1504073], [233], [239, 1913,  
176383], [241], [251], [257], [263], [269], [271], [277, 1121297],  
[281, 80929], [283], [293], [307], [311], [313], [317], [331], [337,  
2806537], [347], [349], [353], [359], [367], [373], [379], [383],  
[389], [397], [401], [409], [419], [421], [431, 3449], [433], [439],  
[443], [449, 1256303], [457], [461], [463], [467], [479], [487], [491,  
7707719], [499], [503], [509], [521], [523], [541], [547], [557],  
[563], [569], [571, 27409], [577], [587], [593], [599], [601], [607],  
[613], [617], [619, 110183], [631], [641, 49999], [643], [647], [653],  
[659], [661], [673], [677], [683], [691], [701], [709], [719], [727],  
[733], [739], [743], [751], [757], [761, 6089], [769], [773], [787],  
[797], [809], [811], [821], [823], [827], [829, 72953], [839], [853],  
[857, 6857], [859], [863], [877, 1436527], [881], [883], [887], [907],  
[911], [919], [929], [937], [941, 7529], [947], [953], [967, 549257],  
[971], [977, 867577], [983], [991], [997]]  
> nops(LL); select(x->evalb(nops(x)=1),LL); nops(%);
```

```
[[23], [31], [37], [41], [43], [47], [53], [59], [61], [67], [73], [79], [83],
 [89], [101], [103], [107], [109], [113], [127], [131], [137], [139],
 [149], [157], [163], [167], [173], [181], [191], [193], [199], [211],
 [223], [227], [233], [241], [251], [257], [263], [269], [271], [283],
 [293], [307], [311], [313], [317], [331], [347], [349], [353], [359],
 [367], [373], [379], [383], [389], [397], [401], [409], [419], [421],
 [433], [439], [443], [457], [461], [463], [467], [479], [487], [499],
 [503], [509], [521], [523], [541], [547], [557], [563], [569], [577],
 [587], [593], [599], [601], [607], [613], [617], [631], [643], [647],
 [653], [659], [661], [673], [677], [683], [691], [701], [709], [719],
 [727], [733], [739], [743], [751], [757], [769], [773], [787], [797],
 [809], [811], [821], [823], [827], [839], [853], [859], [863], [881],
 [883], [887], [907], [911], [919], [929], [937], [947], [953], [971],
 [983], [991], [997]]
```

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(5.5.4)

## ▼ 5.6. Feladat.

```
> interface(verboseproc=2);
```

2

(5.6.1)

```
> print(mersenne);  
proc(n:({posint, [posint]}))
```

(5.6.2)

```
  option
```

```
  Copyright (c) 1992 by the University of Waterloo. All rights reserved.;
```

```
  local w;
```

```
  if nargs <> 1 then
```

```
    error"wrong number of arguments"
```

```
  end if;
```

```
  w:= [2, 3, 5, 7, 13, 17, 19, 31, 61, 89, 107, 127, 521, 607,
```

```
  1279, 2203, 2281, 3217, 4253, 4423, 9689, 9941, 11213, 19937,
```

```
  21701, 23209, 44497, 86243, 110503, 132049, 216091, 756839,
```

```
  859433, 1257787, 1398269, 2976221, 3021377, 6972593, 13466917,
```

```
  20996011, 24036583, 25964951, NULL];
```

```

if type(n, ['posint']) then
    if nops(w) < n[1] then
        error"index too large"
    end if;
    2w[n[1]] - 1
else
    if member(n, w) then
        2n - 1
    elif n < w[-1] or not isprime(n) then
        false
    else
        FAIL
    end if
end if
end proc

```

## ▼ 5.7. $h \cdot 2^m + 1$ alakú prímek keresése.

```

> #
# A pretest will be done for  $(h_0+c \cdot h) \cdot b^{n+d}$ , where h runs
# from 0 to H-1 and d in D. All prime divisors from P0 to
# P1 will be tried. P0 must be odd, and b,c must have prime
# factors smaller than P0. The values h, for which
#  $(h_0+c \cdot h) \cdot b^{n+d}$  not divisible with primes from P0 to P1
# for all d in D are given back.
#

pretest:=proc(h0::nonnegint,H::posint,c::posint,b::posint,
n::posint,
D::set(integer),P0::posint,P1::posint)
local T,h,p,d,hh,L,nn,bb,cc,bT,cT,i,j;
T:=array(0..H-1);
for h from 0 to H-1 do T[h]:=1 od;
bT:=array(0..b-1); # table of inverses for
b
for i from 0 to b-1 do bT[i]:=0 od;
for i from 0 to b-1 do
    for j from 0 to b-1 do
        if irem(i*j+1,b)=0 then bT[i]:=j fi
    od

```

```

od;
cT:=array(0..c-1);           # table of inverses for
c
for i from 0 to c-1 do cT[i]:=0 od;
for i from 0 to c-1 do
  for j from 0 to c-1 do
    if irem(i*j+1,c)=0 then cT[i]:=j fi
  od
od;
for p from P0 to P1 by 2 do
  if isprime(p) then
    nn:=modp(n,p-1);
    bb:=(bT[modp(p,b)]*p+1)/b;
    bb:=modp(bb^nn,p);
    cc:=(cT[modp(p,c)]*p+1)/c;
    for d in D do
      hh:=modp((-d*bb-h0)*cc,p);
      for h from hh to H-1 by p do T[h]:=0; od
    od
  fi
od;
L:=[];
for h from 0 to H-1 do
  if T[h]=1 then L:=[op(L),h] fi
od; L end;
pretest := proc(h0::nonnegint, H::posint, c::posint, b::posint, n::posint,
D::(set(integer)), P0::posint, P1::posint)
  local T, h, p, d, hh, L, nn, bb,
cc, bT, cT, i, j;
  T:= array(0..H-1);
  for h from 0 to H-1 do
    T[h]:= 1
  end do;
  bT:= array(0..b-1);
  for i from 0 to b-1 do
    bT[i]:= 0
  end do;
  for i from 0 to b-1 do
    for j from 0 to b-1 do
      if irem(i*j+1, b) = 0 then
        bT[i]:= j

```

```

        end if
    end do
end do;
cT:= array(0..c-1);
for ifrom 0 to c-1 do
    cT[i]:= 0
end do;
for ifrom 0 to c-1 do
    for jfrom 0 to c-1 do
        if irem(i*j+1,
c) = 0 then
            cT[i]:= j
        end if
    end do
end do;
for pfrom P0 by 2 to P1 do
    if isprime(p) then
        nn:= modp(n, p-1);
        bb:= (bT[modp(p, b)]*p+1)/b;
        bb:= modp(bb &^ nn, p);
        cc:= (cT[modp(p, c)]*p+1)/c;
        for din D do
            hh:= modp((-d*bb-h0)*cc, p);
            for hfrom hh by p to H-1 do
                T[h]:= 0
            end do
        end do
    end if
end do;
L:= [];
for hfrom 0 to H-1 do
    if T[h] = 1 then

```

```

        L:= [op(L), h]
    end if
end do;
L
end proc
> #
# This procedure do the Proth test for the number n=h*2^m+1.
#
proth:=proc(h::posint,m::posint) local a,b,n; n:=h*2^m+1;
if h>=2^m then error "first parmeter is too large",h fi;
if not type(h,odd) then error "first parameter must be odd",h
fi;
if m=1 or m=2 then return true fi;
if m=3 then if h=5 then return true else return false fi fi;
# 2 is not a quadratic residue mod n, we start with 3
# (2*a|n)=(a|n), hence enough to try odd bases a
for a from 3 by 2 do
    b:=2&^m mod a; b:=h*b+1 mod a;
    # by quadratic reciprocity, (a|n)=(n|a)=(b|a)
    b:=modp(2&^m,a); b:=modp(h*b+1,a);
    if jacobi(b,a)=0 then return false fi;
    if jacobi(b,a)=-1 then
        if modp(a&^((n-1)/2),n)=n-1 then return true else return
false fi;
    fi;
od end;
proth:=proc(h::posint, m::posint)
local a, b, n;
n:= h* 2^m + 1;
if 2^m <= h then
    error "first parmeter is too large", h
end if;
if not type(h, odd) then
    error "first parameter must be odd", h
end if;
if m = 1 or m = 2 then
    return true
end if;
if m = 3 then

```

(5.7.2)



```

    if  $h = 5$  then
        return true
    else
        return false
    end if
end if;
for  $a$  from 3 by 2 do
     $b := \text{mod}(2 \&^m, a)$ ;
     $b := \text{mod}(h * b + 1, a)$ ;
     $b := \text{modp}(2 \&^m, a)$ ;
     $b := \text{modp}(h * b + 1, a)$ ;
    if numtheory:-jacobi( $b, a$ ) = 0 then
        return false
    end if;
    if numtheory:-jacobi( $b, a$ ) = -1 then
        if modp( $a \&^{(1/2 * n - 1/2)}, n$ ) =  $n - 1$  then
            return true
        else
            return false
        end if
    end if
end do
end proc

```

> #  
# After a pretest the Proth test is used to find primes  
#  $(h_0 + c * h) * 2^{n+1}$ , where  $h$  runs from 0 to  $H-1$ . All prime  
# divisors from interval  $P$  will be tried during the pretest.  
#

```

prothprimes := proc( $h_0 :: \text{posint}, c :: \text{posint}, H :: \text{posint}, n :: \text{posint},$   

 $P :: \text{range}(\text{posint})$ )
    local  $h, L, LL$ ;
     $L := \text{pretest}(h_0, H, c, 2, n, \{1\}, \text{op}(1, P), \text{op}(2, P))$ ;  $LL := []$ ;
    for  $h$  in  $L$  do
        if proth( $h_0 + c * h, n$ ) then  $LL := [\text{op}(LL), h]$  fi
    od;  $LL$  end;
prothprimes := proc( $h_0 :: \text{posint}, c :: \text{posint}, H :: \text{posint}, n :: \text{posint},$ 

```

(5.7.3)

```

P:(range(posint)))
local h, L, LL;
L:=pretest(h0, H, c, 2, n, {1}, op(1,
P), op(2, P));
LL:=[];
for hin L do
    if proth(h0 + c*h, n) then
        LL:= [op(LL), h]
    end if
end do;
LL
end proc

```

> **prothprimes(3, 30, 3000, 2000, 7..1000);**  
[518, 591, 861, 1294, 1550, 2879, 2921] (5.7.4)

## ► 5.8. Feladat.

## ▼ 5.9. Feladat.

```

> #
# This procedure calculate the Lucas sequence terms
# [V[n],V[n+1]]. If the parameter N also given
# then the calculations are done mod N. Here V[n]=a^n+b^n,
# where a,b are the roots of x^2-Px+Q=0.
#
lucasV:=proc(n,P,Q,N) local L,B,i,Qk;
B:=convert(n,base,2);
Qk:=1;
if nargs=3 then L:=[2,P];
    for i from nops(B) to 1 by -1 do
        if B[i]=0 then
            L:=[L[1]^2-2*Qk,L[2]*L[1]-P*Qk]; Qk:=Qk^2;
        else
            L:=[L[2]*L[1]-P*Qk,L[2]^2-2*Q*Qk]; Qk:=Qk^2*Q;
        fi;
    od;
else L:=[2 mod N,P mod N];
    for i from nops(B) to 1 by -1 do
        if B[i]=0 then
            L:=[L[1]&^2-2*Qk mod N,L[2]*L[1]-P*Qk mod N]; Qk:=Qk&^2

```

```

mod N;
  else
    L:=[L[2]*L[1]-P*Qk mod N,L[2]&^2-2*Q*Qk mod N]; Qk:=
    Qk&^2*Q mod N;
    fi;
  od;
fi; L end;
lucasV:= proc(n, P, Q, N)
  local L, B, i, Qk;
  B:= convert(n, base, 2);
  Qk:= 1;
  if nargs = 3 then
    L:= [2, P];
    for i from nops(B) by -1 to 1 do
      if B[i] = 0 then
        L:= [L[1]^2 - 2*Qk, L[2]*L[1] - P*Qk];
        Qk:= Qk^2
      else
        L:= [L[2]*L[1] - P*Qk,
        L[2]^2 - 2*Q*Qk];
        Qk:= Qk^2*Q
      end if
    end do
  else
    L:= [mod(2, N), mod(P, N)];
    for i from nops(B) by -1 to 1 do
      if B[i] = 0 then
        L:= [mod(L[1]^2 - 2*Qk, N),
        mod(L[2]*L[1] - P*Qk, N)];
        Qk:= mod(Qk^2, N)
      else
        L:= [mod(L[2]*L[1] - P*Qk, N), mod(L[2]^2 - 2*Q*
        Qk,
        N)];
        Qk:= mod(Qk^2*Q, N)
      end if
    end do
  end

```

(5.9.1)

```

        end if
    end do
end if;
L
end proc
> #
# This procedure calculate  $a^h+a^{-h}$  for a unit  $a=r+s*\sqrt{D}$ 
# (D)
# with norm 1. Here r,s rational numbers, D must be a square
# free integer. All computations are done mod N.
#
rieselsetup:=proc(r,s,D,h,N) local P,a;
a:=r+s*sqrt(D);
P:=r+s*sqrt(D)+(r-s*sqrt(D))/(r^2-s^2*D);
if not type(P,integer) then ERROR(a+1/a, `not an integer`)
fi;
lucasV(h,P,1,N)[1]; end;
rieselsetup:=proc(r,s,D,h,N)
local P,a;
a:=r+s*sqrt(D);
P:=r+s*sqrt(D)+(r-s*sqrt(D))/(r^2-s^2*D);
if not type(P,integer) then
ERROR(a+1/a, `not an integer`)
end if;
lucasV(h,P,1,N)[1]
end proc
> #
# This procedure use iteration  $v \leftarrow v^2-2$  starting with  $v=a^h+a^{-h}$ 
# where the quadratic unit  $a=r+s*\sqrt{D}$  is given for the
# primality testing of  $h*2^n-1$ . Here  $n>1$  and  $h<2^n$  is odd.
#
riesel:=proc(h,n,r,s,D) local N,v,i;
if h>=2^n then error "first parameter is too large",h fi;
if type(h,even) then error "first parameter have to be odd",h
fi;
if n<2 then error "second parameter is too small",h fi;
N:=h*2^n-1;
v:=rieselsetup(r,s,D,h,N);

```

(5.9.2)

```

for i to n-2 do v:=v^2-2 mod N od;
evalb(v=0); end;
riesel:= proc(h, n, r, s, D)
    local N, v, i;
    if 2^n <= h then
        error"first parameter is too large", h
    end if;
    if type(h, even) then
        error"first parameter have to be odd", h
    end if;
    if n < 2 then
        error"second parameter is too small", h
    end if;
    N:= h*2^n - 1;
    v:= rieselsetup(r, s, D, h, N);
    for i to n - 2 do
        v:= mod(v^2 - 2, N)
    end do;
    evalb(v = 0)
end proc

```

(5.9.3)

```

> #
# After a pretest the Riesel test with D=5 and unit
# (1+sqrt(5))^2/4 is used to find primes (h0+30*h)*2^n-1,
# where h runs from 0 to H-1. Only the pairs [3,0],[9,0],
# [23,0],[29,0],[7,1],[9,1],[19,1],[27,1],[11,2],[17,2],
# [21,2],[27,2],[1,3],[3,3],[13,3],[21,3] for
# [h0 mod 30,n mod 4] gives combinations for which the
# test may used and N is not divisible by 2,3,5, hence
# this procedure should be used only with these pairs.
# All prime divisors until P will be tried during the
# pretest.
#
rieselsqrt5:=proc(h0,H,n,P) local h,L,LL;
L:=pretest(h0,H,30,2,n,{-1},7,P); LL:=[];
for h in L do
    if riesel(h0+30*h,n,3/2,1/2,5) then LL:=[op(LL),h] fi
od; LL end;
rieselsqrt5:= proc(h0, H, n, P)

```

(5.9.4)

```

local h, L, LL;
L := pretest(h0, H, 30, 2, n,
{-1}, 7, P);
LL := [];
for h in L do
    if riesel(h0 + 30 * h, n, 3 / 2, 1 / 2,
5) then
        LL := [op(LL), h]
    end if
end do;
LL
end proc

> rieselsqrt5(3, 3000, 2000, 1000);
[193, 713, 730, 1264, 1337, 1349, 1392, 1492, 1512, 2148, 2829, 2974] (5.9.5)

```

## ▼ 5.10. Ikerprímek.

```

> #
# This filter left only those h's from the list L in the
# resulting list for which (h0+c*h)*2^n+d is base-2
# pseudoprime.
#

prob:=proc(h0::nonnegint, c::posint, n::posint, d::integer,
L::list(nonnegint)) local LL, h, N; LL:=[];
for h in L do
    N:=(h0+c*h)*2^n+d;
    if modp(3&^(N-1), N)=1 then LL:=[op(LL), h] fi
od; LL end;
prob:=proc(h0::nonnegint, c::posint, n::posint, d::integer,
L:(list(nonnegint)))
local LL, h, N;
LL:=[];
for h in L do
    N:=(h0 + c * h) * 2^n + d;
if modp(3 &^ (N - 1), N) = 1 then
        LL := [op(LL), h]
    end if
end do

```

(5.10.1)

```

        end if
    end do;
    LL
end proc

> #
# This filter left only those h's from the list L in the
# resulting list for which  $(h_0+c*h)*2^{n+1}$  is prime. It use
# the Proth test.
#

exactplus:=proc(h0,c,n,L) local LL,h,a,S;
LL:=[];
for h in L do
    if proth(h0+c*h,n) then LL:=[op(LL),h] fi
od; LL end;
exactplus:=proc(h0, c, n, L)
local LL, h, a, S;
LL:= [ ];
for hinLdo
    if proth(h0 + c* h, n) then
        LL:= [ op(LL), h]
    end if
end do;
LL
end proc

```

(5.10.2)

## ▼ 5.11. Feladat.

```

> #
# This filter left only those h's from the list L in the
# resulting list for which  $(h_0+30*h)*2^{n-1}$  is prime.
#

exactminus:=proc(h0,n,L) local LL,h;
LL:=[];
for h in L do
    if riesel(h0+30*h,n,3/2,1/2,5) then LL:=[op(LL),h] fi
od; LL end;
exactminus:=proc(h0, n, L)
local LL, h;

```

(5.11.1)

```

LL:= [];
for hinLdo
  if riesel(h0+30*h, n, 3/2, 1/2, 5) then
    LL:= [op(LL), h]
  end if
end do;
LL
end proc

```

## ▼ 5.12. Feladat.

```

> #
# After a pretest the probabilistic test for N-1,
# the Riesel test with D=5 and unit (1+sqrt(5))^2/4 for N-1,
# the probabilistic test for N+1, and the Proth test for N+1
# is used to find twin primes N+-1 with N=(h0+30*h)*2^n,
# where h runs from 0 to H-1. Only the pairs
# [3,0],[9,1],[21,3],[27,2], for [h0 mod 30,n mod 4] gives
# combinations for which the Riesel test may used and
# N+-1 is not divisible by 2,3,5, hence this procedure
# should be used only with these pairs. All prime divisors
# until P will be tried during the pretest.
#

```

```

twin:=proc(h0,H,n,P) local LL;
LL:=pretest(h0,H,30,2,n,{1,-1},7,P);
print(nops(LL));
LL:=prob(h0,30,n,-1,LL);
print(nops(LL));
LL:=exactminus(h0,n,LL);
print(nops(LL));
LL:=prob(h0,30,n,1,LL);
print(nops(LL));
LL:=exactplus(h0,30,n,LL)
end;

```

*twin:= proc(h0, H, n, P)*

(5.12.1)

*local LL;*

*LL:= pretest(h0, H, 30, 2, n, {-1, 1},*  
*7, P);*

*print(nops(LL));*

*LL:= prob(h0, 30, n, -1, LL);*



```

print(nops(LL));
LL:= exactminus(h0, n, LL);
print(nops(LL));
LL:= prob(h0, 30, n, 1, LL);
print(nops(LL));
LL:= exactplus(h0,
30, n, LL)

```

**end proc**

**> twin(3,20000,400,1000);**

1739

72

72

1

[16411]

(5.12.2)

**> #**

```

# This is a test for measurement densities and times.
# First a pretests is done for  $N+1$  where  $N=(h_0+30*h)*2^n$ 
# and  $h$  runs from 0 to  $H-1$ . The pretest is repeated for
# prime limit  $P=2^e$  where  $e$  is integer from the interval
#  $e_{int}$ . The time and the remaining number after the
# pretest is reported, and  $p*\ln(P)^2$  also calculated,
# where  $p$  is the relative frequency of numbers
# passed the pretest. The result of the last pretest
# became the input of a probabilistic test for  $N-1$  and
# the result of this will be the input of the Riesel test
# with  $D=5$  and unit  $(1+\sqrt{5})^2/4$  for  $N-1$ . The time of
# the probabilistic test and the result of booth tests is
# reported. The probabilistic test for  $N+1$  and the
# Proth test for  $N+1$  also done. Only the pairs
#  $[3,0],[9,1],[21,3],[27,2]$  for  $[h_0 \bmod 30, n \bmod 4]$  gives
# combinations for which the Riesel test
# may used and  $N+1$  is not divisible
# by 2,3,5, hence this procedure
# should be used only with these pairs.
#

```

```

twintest:=proc(h0,H,n,eint) local e,p,P,L,t,N;
print(`Twintest; h0=`,h0,`H=`,H,`n=`,n);
N:=(h0+15*H)*2^n;
print(`Pretest for N+1`);
for e from op(1,eint) to op(2,eint) do
P:=2^e;

```

```

t:=time();
L:=pretest(h0,H,30,2,n,{1,-1},7,P);
t:=time()-t;
p:=evalf(nops(L)/H);
print(`P=`,2^e,`p=`,p,`p*ln(P)^2=`,evalf((ln(P))^2*p),
`time=`,t)
od;
print(`Test for N+-1`);
t:=time();
L:=prob(h0,30,n,-1,L);
L:=exactminus(h0,n,L);
L:=prob(h0,30,n,1,L);
L:=exactplus(h0,30,n,L);
t:=time()-t;
p:=evalf(nops(L)/H);
print(`p=`,p,`p*ln(N)^2=`,evalf((ln(N))^2*p),`time=`,t);
L
end;

```

*twintest* := **proc**(*h0*, *H*, *n*, *eint*)

(5.12.3)

```

local e, p, P, L, t, N;
print(`Twintest; h0=`, h0, H=, H, n=, n);
N:= (h0 + 15 * H) * 2^e;
print(`Pretest for N+-1`);
for e from op(1, eint) to op(2, eint) do
    P:= 2^e;
    t:= time();
    L:= pretest(h0, H, 30, 2, n, {-1, 1}, 7, P);
    t:= time() - t;
    p:= evalf(nops(L) / H);
    print(P=, 2^e, p=, p,
    `p*ln(P)^2=`, evalf(ln(P)^2*p), time=, t)
end do;
print(`Test for N+-1`);
t:= time();
L:= prob(h0, 30, n, -1, L);
L:= exactminus(h0, n, L);
L:= prob(h0, 30, n, 1, L);
L:= exactplus(h0, 30, n, L);

```

```

t:= time() - t;
p:= evalf(nops(L) / H);
print(p=, p, `p*ln(N)^2=`, evalf(ln(N)^2*p), time=, t);
L
end proc
> twintest(3,20000,400,3..15);
      Twintest; h0=, 3, H=, 20000, n=, 400
              Pretest for N+-1
P=, 8, p=, 0.7142500000, p*ln(P)^2=, 3.088472087, time=, 4.847
P=, 16, p=, 0.4944500000, p*ln(P)^2=, 3.800959884, time=, 2.407
P=, 32, p=, 0.3098500000, p*ln(P)^2=, 3.721709160, time=, 1.064
P=, 64, p=, 0.2279000000, p*ln(P)^2=, 3.941828708, time=, 0.684
P=, 128, p=, 0.1705500000, p*ln(P)^2=, 4.015121815, time=, 0.492
P=, 256, p=, 0.1332000000, p*ln(P)^2=, 4.095765854, time=, 0.448
P=, 512, p=, 0.1062500000, p*ln(P)^2=, 4.134898752, time=, 0.393
P=, 1024, p=, 0.0864500000, p*ln(P)^2=, 4.153516306, time=, 0.387
P=, 2048, p=, 0.0718500000, p*ln(P)^2=, 4.176986436, time=, 0.429
P=, 4096, p=, 0.0594500000, p*ln(P)^2=, 4.113062162, time=, 0.492
P=, 8192, p=, 0.0516500000, p*ln(P)^2=, 4.193802291, time=, 0.635
P=, 16384, p=, 0.0443000000, p*ln(P)^2=, 4.171677430, time=, 0.883
P=, 32768, p=, 0.0386000000, p*ln(P)^2=, 4.172734427, time=, 1.404
              Test for N+-1
p=, 0.00005000000000, p*ln(N)^2=, 4.201243020, time=, 1.331
              [16411]

```

(5.12.4)

### ▼ 5.13. Sophie Germain primek.

```

> #
# A pretest will be done for Sophie Germain prime candidates,
# to be more exact, for (h0+c*h)*b^n-1 and for (h0+c*h)*b^
# (n+1)-1,
# where h runs from 0 to H-1. All prime divisors from P0 to
# P1
# will be tried. P0 must be odd, and b,c must have prime
# factors

```

```

# smaller than P0. The values  $h_0+c*h$ , for which  $(h_0+c*h)*b^{n-1}$  and
#  $(h_0+c*h)*b^{(n+1)-1}$  are not divisible with primes from P0 to
P1
# are given back.
#

```

```

presophie:=proc(h0::nonnegint,H::posint,c::posint,b::posint,
n::posint,P0::posint,P1::posint)
local T,h,p,hh,L,nn,bb,bbb,cc,bT,cT,i,j;
T:=array(0..H-1);
for h from 0 to H-1 do T[h]:=1 od;
bT:=array(0..b-1); # table of inverses for
b
for i from 0 to b-1 do bT[i]:=0 od;
for i from 0 to b-1 do
for j from 0 to b-1 do if irem(i*j+1,b)=0 then bT[i]:=j fi
od
od;
cT:=array(0..c-1); # table of inverses for
c
for i from 0 to c-1 do cT[i]:=0 od;
for i from 0 to c-1 do
for j from 0 to c-1 do if irem(i*j+1,c)=0 then cT[i]:=j fi
od
od;
for p from P0 to P1 by 2 do
if isprime(p) then
cc:=(cT[p mod c]*p+1)/c;
nn:=modp(n,p-1);
bb:=(bT[modp(p,b)]*p+1)/b;
bbb:=modp(bb&^nn,p);
hh:=modp((bbb-h0)*cc,p);
for h from hh to H-1 by p do T[h]:=0; od;
bbb:=modp(bbb*bb,p);
hh:=modp((bbb-h0)*cc,p);
for h from hh to H-1 by p do T[h]:=0 od
fi
od; L:=[];
for h from 0 to H-1 do
if T[h]=1 then L:=[op(L),h] fi
od; L end;

```

*presophie*:= **proc**(*h0*::nonnegint, *H*::posint, *c*::posint, *b*::posint, *n*::posint, (5.13.1)

*P0*::posint, *P1*::posint)

**local** *T*, *h*, *p*, *hh*, *L*, *nn*, *bb*, *bbb*, *cc*, *bT*, *cT*, *i*, *j*;

*T*:= array(0..*H* - 1);

```

for  $h$  from 0 to  $H - 1$  do
     $T[h] := 1$ 
end do;
 $bT := \text{array}(0..b - 1)$ ;
for  $i$  from 0 to  $b - 1$  do
     $bT[i] := 0$ 
end do;
for  $i$  from 0 to  $b - 1$  do
    for  $j$  from 0 to  $b - 1$  do
        if  $\text{irem}(i * j + 1,$ 
             $b) = 0$  then
             $bT[i] := j$ 
        end if
    end do
end do;
 $cT := \text{array}(0..c - 1)$ ;
for  $i$  from 0 to  $c - 1$  do
     $cT[i] := 0$ 
end do;
for  $i$  from 0 to  $c - 1$  do
    for  $j$  from 0 to  $c - 1$  do
        if  $\text{irem}(i * j + 1,$ 
             $c) = 0$  then
             $cT[i] := j$ 
        end if
    end do
end do;
for  $p$  from  $P0$  by 2 to  $P1$  do
    if  $\text{isprime}(p)$  then
         $cc := (cT[\text{mod}(p, c)] * p + 1) / c$ ;
         $nn := \text{modp}(n, p - 1)$ ;
         $bb := (bT[\text{modp}(p, b)] * p + 1) / b$ ;
    end if

```

```

    bbb:= modp(bb &^ nn,
p);
    hh:= modp((bbb - h0)* cc, p);
    for hfrom hh by p to H - 1 do
        T[h]:= 0
    end do;
    bbb:= modp(bbb* bb, p);
    hh:= modp((bbb - h0)* cc, p);
    for hfrom hh by p to H - 1 do
        T[h]:= 0
    end do
end if
end do;
L:= [];
for hfrom 0 to H - 1 do
    if T[h] = 1 then
        L:= [op(L), h]
    end if
end do;
L
end proc
> #
# After a pretest the probabilistic test for N-1, the Riesel
# test with D=5 and unit (1+sqrt(5))^2/4 for N-1, the
# probabilistic test for 2*N-1, and the Riesel test for 2*N-1
# with D=5 and unit (1+sqrt(5))^2/4 is used to find
# Sophie Germain primes with N=(h0+30*h)*2^n, where h runs
# from 0 to H-1. Only h0=9 and n mod 4=0 used; in this case
# the Riesel test can be used and N-1, 2*N-1 is not divisible
# by 2,3,5 hence this procedure should be used only with this
# pair. All prime divisors until P will be tried during the
# pretest.
#
sophiegermain:=proc(h0,H,n,P) local LL;
LL:=presophie(h0,H,30,2,n,7,P);
print(nops(LL));
LL:=prob(h0,30,n,-1,LL);

```

```

print(nops(LL));
LL:=exactminus(h0,n,LL);
print(nops(LL));
LL:=prob(h0,30,n+1,-1,LL);
print(nops(LL));
LL:=exactminus(h0,n+1,LL);
end;
sophiegermain:=proc(h0,H,n,P)

```

(5.13.2)

```

local LL;
LL:=presophie(h0,H,30,
2,n,7,P);
print(nops(LL));
LL:=prob(h0,30,n,-1,LL);
print(nops(LL));
LL:=exactminus(h0,n,LL);
print(nops(LL));
LL:=prob(h0,30,n+1,-1,LL);
print(nops(LL));
LL:=exactminus(h0,n+1,LL)

```

end proc

```
> sophiegermain(9,20000,400,1000);
```

1737

69

69

2

[2803, 6289]

(5.13.3)

## ▼ 5.14. Ikerprím, amely Sophie Germain prím is.

```

> #
# This part contains some special calculations
# which are useful for search of primes N
# for which N+2 and 2*N+1 are prime too.
# We try to find p in the form N=h*2^e-1.
# The test given by Riesel works with
# discriminant D if there are integers
# a,b,r such that (a+b*sqrt(D))^2/r is a unit
# such that r=|a^2-b^2*D|, (D|N)=-1,
# (r|D)(a^2-b^2*D)/r=-1. We are here interested

```

```

# for the choose D=13, a=3, b=1, r=4.
# The test is then applicable for those
# N, for which  $(13|N)=(N|13)=-1$  and
#  $(13|2*N+1)=(2*N+1|13)=-1$ . This gives
# the condition  $h*7^e \bmod 13$  is in  $\{3,6,8\}$ .
# In these cases  $N+2 \bmod 13$  also not 0.
# We plan to use the modulus  $30030=2*3*5*7*11*13$ .
# Because N, N+2 and 2*N+1 are certainly
# not divisible by 2, 3, 5, 7 and 11 if
# h divisible by 3, 5, 7 and 11, independently
# of the choose of n, we obtain a lot of cases
# in which the discriminant D=13 may be used,
# as follows:
#
# e mod 12 =0 : h mod 30030 = 5775,26565,10395
# e mod 12 =1 : h mod 30030 = 10395,5775,12705
# e mod 12 =2 : h mod 30030 = 12705,10395,28875
# e mod 12 =3 : h mod 30030 = 28875,12705,21945
# e mod 12 =4 : h mod 30030 = 21945,28875,3465
# e mod 12 =5 : h mod 30030 = 3465,21945,24255
# e mod 12 =6 : h mod 30030 = 24255,3465,19635
# e mod 12 =7 : h mod 30030 = 19635,24255,17325
# e mod 12 =8 : h mod 30030 = 17325,19635,1155
# e mod 12 =9 : h mod 30030 = 1155,17325,8085
# e mod 12 =10 : h mod 30030 = 8085,1155,26565
# e mod 12 =11 : h mod 30030 = 265775,8085,5775
#
#
# These where calculated by the following
# simple program:
#

```

```

calcsophietwinclasses:=proc() local n,L; L:=[];
for n from 0 to 11 do
  [n, chrem([1,0,0,0,0,3*7^n mod 13],[2,3,5,7,11,13]),
  chrem([1,0,0,0,0,6*7^n mod 13],[2,3,5,7,11,13]),
  chrem([1,0,0,0,0,8*7^n mod 13],[2,3,5,7,11,13])];
  L:=[op(L),%];
od; L end;

```

```
calcsophietwinclasses:=proc()
```

(5.14.1)

```
local n, L;
```

```
L:= [];
```

```
for n from 0 to 11 do
```

```
  [n, chrem([1, 0, 0, 0, 0, mod(3*7^n, 13)], [2, 3, 5, 7, 11, 13]),
  chrem([1, 0, 0, 0, 0, mod(6*7^n, 13)], [2, 3, 5, 7, 11, 13]),
```



```

    chrem([1, 0, 0, 0, 0, mod(8*7^n, 13)], [2, 3, 5, 7, 11, 13]);
    L:= [op(L), `%`]
end do;
L
end proc
> #
# More generally, such calculations can be done
# by the following program, which find all congruence classes
# for h for a given discriminant D=5,13,17,29,53 and primes
# from
# the list P, for which h*2^(n+e)+d<>0 mod p and all cases
# where d=-1 are appropriate for the Riesel test by D.
# List L contains the pairs [e,d].
#

classes:=proc(D::posint,n::integer,P::list(posint),L::list)
local l,i,ll,r,p,LL,q,x;
ll:=ilcm(phi(D),op(map(i->i-1,P)));
r:=[i$i=1..D];
for l in L do
    if l[2]=-1 then
        r:=remove(x->jacobi(D,x*2^(n+l[1])+l[2])<>-1,r);
    else
        r:=select(x->jacobi(D,x*2^(n+l[1])+l[2])<>0,r);
    fi;
od; LL:=[[D,r]];
for p in P do
    r:=[i$i=0..p-1];
    for l in L do
        r:=select(x->modp(x*2^(n+l[1])+l[2],p)<>0,r)
    od; LL:=[op(LL),[p,r]];
od; ll,LL end;
classes:=proc(D::posint, n::integer, P:(list(posint)), L:list)
local l, i, ll, r,
p, LL, q, x;
ll:= ilcm(numtheory:-phi(D), op(map(proc(i)
    option operator, arrow;
    i-1
end proc, P)));
r:= [ ` $ ` (i, i = 1..D)];
for l in L do

```

(5.14.2)

```

if  $l[2] = -1$  then
     $r := \text{remove}(\text{proc}(x)$ 
        option operator,
        arrow,
        numtheory:-jacobi( $D$ ,
         $x * 2^{(n + l[1])} + l[2]) <> -1$ 
    end proc,  $r$ )
else
     $r := \text{select}(\text{proc}(x)$ 
        option operator, arrow,
        numtheory:-jacobi( $D$ ,  $x * 2^{(n + l[1])} + l[2]) <> 0$ 
    end proc,  $r$ )
end if
end do;
 $LL := [[D, r]]$ ;
for  $p$  in  $P$  do
     $r := [ \text{\$}(i, i = 0..p - 1) ]$ ;
    for  $l$  in  $L$  do
         $r := \text{select}(\text{proc}(x)$ 
            option operator, arrow,
            modp( $x * 2^{(n + l[1])} + l[2], p) <> 0$ 
        end proc,  $r$ )
    end do;
     $LL := [op(LL), [p, r]]$ 
end do;
 $ll, LL$ 
end proc

```

**> classes(5, 60000, [2, 3, 7, 11, 13], [[0, -1], [1, -1]]);**  
60, [[5, [4]], [2, [0, 1]], [3, [0]], [7, [0, 2, 3, 5, 6]], [11, [0, 2, 3, 4, 5, 7, 8, 9, 10]], [13, [0, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12]]] (5.14.3)

**> chrem([1, 0, 4], [2, 3, 5]);**  
9 (5.14.4)

**> classes(13, 1983\*128, [2, 3, 5, 7, 11], [[0, -1], [1, -1], [0, +1]]);**

```
60, [[13, [3, 6, 8]], [2, [0, 1]], [3, [0]], [5, [0, 2]], [7, [0, 2, 3, 5]], [11, [0, 1, 3, 4, 5, 6, 7, 8]]] (5.14.5)
```

```
> chrem([1,0,0,0,0,3],[2,3,5,7,11,13]);  
5775 (5.14.6)
```

```
> classes(13,1983*128,[2,3,5,7,11],[[0,-1],[1,+1],[0,+1]]);  
60, [[13, [3, 7, 8, 9]], [2, [0, 1]], [3, [0]], [5, [0, 3]], [7, [0, 2, 4, 5]], [11, [0, 3, 4, 5, 6, 7, 8, 10]]] (5.14.7)
```

```
> chrem([1,0,0,0,0,9],[2,3,5,7,11,13]);  
17325 (5.14.8)
```

```
> classes(13,21*2^14-128,[2,3,5,7,11],[[0,-1],[1,-1],[0,+1]]);  
60, [[13, [1, 2, 7]], [2, [0, 1]], [3, [0]], [5, [0, 2]], [7, [0, 1, 5, 6]], [11, [0, 1, 2, 3, 4, 7, 9, 10]]] (5.14.9)
```

```
> chrem([0,0,0,0,0,1],[2,3,5,7,11,13]);  
6930 (5.14.10)
```

```
> classes(13,247*128,[2,3,5,7,11,13],[[0,-1],[1,-1],[2,-1]]);  
60, [[13, [9, 11]], [2, [0, 1]], [3, [0]], [5, [0, 2]], [7, [0, 3, 5, 6]], [11, [0, 1, 2, 3, 6, 7, 9, 10]], [13, [0, 1, 2, 5, 6, 7, 9, 10, 11, 12]]] (5.14.11)
```

```
> classes(13,273*128,[2,3,5,7,11,13],[[0,-1],[1,-1],[2,-1]]);  
60, [[13, [3, 8]], [2, [0, 1]], [3, [0]], [5, [0, 2]], [7, [0, 3, 5, 6]], [11, [0, 1, 2, 3, 4, 6, 7, 8]], [13, [0, 2, 3, 4, 5, 6, 8, 9, 11, 12]]] (5.14.12)
```

```
> 273*128;  
34944 (5.14.13)
```

```
> chrem([1,0,0,0,0,3],[2,3,5,7,11,13]);  
5775 (5.14.14)
```

```
> ee:=273; log[10.](2.)*128*ee; (ee/247)^4.;  
ee:= 273  
10519.19217  
1.492322803 (5.14.15)
```

```
> a:=expand((3+1*sqrt(13))^2/4);  
a:=  $\frac{11}{2} + \frac{3}{2}\sqrt{13}$  (5.14.16)
```

```
> riesel(5110664609396115,34944,11/2,3/2,13);  
true (5.14.17)
```

```
> riesel(5110664609396115,34945,11/2,3/2,13);  
true (5.14.18)
```

```
> riesel(5110664609396115,34946,11/2,3/2,13);
```

*true*

(5.14.19)

```
> 2; log[2.](%); 2*3; log[2.](%); 2*3*5;log[2.](%); 2*3*5*7;
log[2.](%);
2*3*5*7*11; log[2.](%); 2*3*5*7*11*13; log[2.](%);
2*3*5*7*11*13*17; log[2.](%); 2*3*5*7*11*13*17*19; log[2.](%)
;
2*3*5*7*11*13*17*19*23; log[2.](%); 2*3*5*7*11*13*17*19*23*
29; log[2.](%);
2*3*5*7*11*13*17*19*23*29*31; log[2.](%);
2*3*5*7*11*13*17*19*23*29*31*37; log[2.](%);
2*3*5*7*11*13*17*19*23*29*31*37*41; log[2.](%);
2*3*5*7*11*13*17*19*23*29*31*37*41*47; log[2.](%);
2*3*5*7*11*13*17*19*23*29*31*37*41*47*53; log[2.](%);
2*3*5*7*11*13*17*19*23*29*31*37*41*47*53*59; log[2.](%);
2*3*5*7*11*13*17*19*23*29*31*37*41*47*53*59*61; log[2.](%);
2*3*5*7*11*13*17*19*23*29*31*37*41*47*53*59*61*67; log[2.](%)
;
```

2

1.

6

2.584962501

30

4.906890596

210

7.714245518

2310

11.17367714

30030

14.87411685

510510

18.96157970

9699690

23.20950721

223092870

27.73306917

6469693230

32.59105016

200560490130

```

37.54524647
7420738134810
42.75469984
304250263527210
48.11225184
14299762385778870
53.66684069
757887406446280110
59.39476115
44715356980330526490
65.27740420
2727636775800162115890
71.20814153
182751663978610861764630
77.27423072

```

(5.14.20)

```

> chrem([1, 3], [2, 13]);
3

```

(5.14.21)

```

> classes(13, 61*128, [2, 3, 5, 7, 11, 17], [[0, -1], [1, -1], [2, -1], [3, -1]]);
240, [[13, [11]], [2, [0, 1]], [3, [0]], [5, [0]], [7, [0, 3, 5, 6]], [11, [0, 3, 5, 7, 8, 9, 10]], [17, [0, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 14, 16]]]

```

(5.14.22)

```

> chrem([1, 0, 0, 11], [2, 3, 5, 13]);
375

```

(5.14.23)

```

> classes(13, 30*128, [2, 3, 5, 7, 11, 17], [[0, -1], [1, -1], [2, -1], [3, -1], [4, -1]]);
240, [[13, []], [2, [0, 1]], [3, [0]], [5, [0]], [7, [0, 3, 5, 6]], [11, [0, 2, 4, 5, 8, 10]], [17, [0, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 14]]]

```

(5.14.24)

```

> classes(13, 30*128, [2, 3, 5, 7, 11, 17], [[0, -1], [1, -1], [2, -1], [3, -1]]);
240, [[13, [8]], [2, [0, 1]], [3, [0]], [5, [0]], [7, [0, 3, 5, 6]], [11, [0, 2, 4, 5, 8, 9, 10]], [17, [0, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 14, 16]]]

```

(5.14.25)

```

> classes(17, 30*128, [2, 3, 5, 7, 11, 13], [[4, -1]]);
240, [[17, [2, 4, 5, 6, 9, 10, 11, 13]], [2, [0, 1]], [3, [0, 2]], [5, [0, 2, 3, 4]], [7, [0, 1, 2, 3, 5, 6]], [11, [0, 1, 2, 3, 4, 5, 6, 7, 8, 10]], [13, [0, 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12]]]

```

(5.14.26)

```
> chrem([1,0,0,8],[2,3,5,13]);
255 (5.14.27)
```

```
> classes(13,29*64,[2,3,5,7,11,17,19,23,29,31],[[0,-1],[1,-1],
[2,-1],[3,-1]]); cl13:=%[2];
55440, [[13, [11]], [2, [0, 1]], [3, [0]], [5, [0]], [7, [0, 3, 5, 6]], [11,
[0, 1, 3, 6, 7, 9, 10]], [17, [0, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 14, 16]],
[19, [0, 1, 2, 4, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18]], [23, [0, 3, 5,
6, 7, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22]], [29, [0, 1,
2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 19, 20, 22, 24, 25,
27, 28]], [31, [0, 1, 3, 5, 6, 7, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 20,
21, 22, 23, 24, 25, 26, 27, 28, 29, 30]]]
cl13:= [[13, [11]], [2, [0, 1]], [3, [0]], [5, [0]], [7, [0, 3, 5, 6]], [11, [0, (5.14.28)
1, 3, 6, 7, 9, 10]], [17, [0, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 14,
16]], [19, [0, 1, 2, 4, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18]], [23, [0,
3, 5, 6, 7, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21,
22]], [29, [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 19,
20, 22, 24, 25, 27, 28]], [31, [0, 1, 3, 5, 6, 7, 9, 10, 11, 12, 13, 14, 15,
17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30]]]
```

```
> classes(17,29*64,[2,3,5,7,11,13,19,23,29,31],[[4,-1],[5,-1]]
; cl17:=%[2];
55440, [[17, [2, 5, 11, 13]], [2, [0, 1]], [3, [0]], [5, [0, 2, 4]], [7, [0, 2,
3, 5, 6]], [11, [0, 2, 3, 4, 5, 7, 8, 9, 10]], [13, [0, 2, 3, 4, 5, 6, 8, 9, 10,
11, 12]], [19, [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 16, 17, 18]],
[23, [0, 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19, 20, 21,
22]], [29, [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
19, 20, 21, 22, 23, 24, 26, 28]], [31, [0, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11,
12, 13, 14, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30]]]
cl17:= [[17, [2, 5, 11, 13]], [2, [0, 1]], [3, [0]], [5, [0, 2, 4]], [7, [0, 2, (5.14.29)
3, 5, 6]], [11, [0, 2, 3, 4, 5, 7, 8, 9, 10]], [13, [0, 2, 3, 4, 5, 6, 8, 9, 10,
11, 12]], [19, [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 16, 17,
18]], [23, [0, 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19,
20, 21, 22]], [29, [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,
17, 18, 19, 20, 21, 22, 23, 24, 26, 28]], [31, [0, 2, 3, 4, 5, 6, 7, 8, 9,
10, 11, 12, 13, 14, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28,
```

29, 30]]]

```
> {op(c113[6][2])}; {op(c117[6][2])}; % intersect %; nops(%)  
      {0, 1, 3, 6, 7, 9, 10}  
      {0, 2, 3, 4, 5, 7, 8, 9, 10}  
      {0, 3, 7, 9, 10}  
      5 (5.14.30)
```

```
> {op(c113[8][2])}; {op(c117[8][2])}; % intersect %; nops(%)  
      {0, 1, 2, 4, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18}  
      {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 16, 17, 18}  
      {0, 1, 2, 4, 7, 8, 9, 10, 13, 14, 16, 17, 18}  
      13 (5.14.31)
```

```
> {op(c113[9][2])}; {op(c117[9][2])}; % intersect %; nops(%)  
      {0, 3, 5, 6, 7, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22}  
      {0, 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22}  
      {0, 3, 5, 7, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22}  
      17 (5.14.32)
```

```
> {op(c113[10][2])}; {op(c117[10][2])}; % intersect %; nops(%)  
      ;  
      {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 19, 20, 22, 24,  
      25, 27, 28}  
      {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21,  
      22, 23, 24, 26, 28}  
      {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 19, 20, 22, 24,  
      28}  
      23 (5.14.33)
```

```
> {op(c113[11][2])}; {op(c117[11][2])}; % intersect %; nops(%)  
      ;  
      {0, 1, 3, 5, 6, 7, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 20, 21, 22, 23, 24,  
      25, 26, 27, 28, 29, 30}  
      {0, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 20, 21, 22, 23,  
      24, 25, 26, 27, 28, 29, 30}  
      {0, 3, 5, 6, 7, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25,  
      26, 27, 28, 29, 30}  
      26 (5.14.34)
```

```
> classes(17,1983*128,[2,3,5,7,11,13],[[4,-1],[5,-1],[6,-1]]);  
240, [[17, [11]], [2, [0, 1]], [3, [0]], [5, [0, 2]], [7, [0, 3, 5, 6]], [11, (5.14.35)  
[0, 3, 5, 6, 7, 8, 9, 10]], [13, [0, 1, 2, 3, 4, 5, 6, 7, 8, 10]]]
```

```
> classes(5,1983*128,[2,3,7,11,13],[[0,-1],[0,+1]]);  
60, [[5, [3]], [2, [0, 1]], [3, [0]], [7, [0, 2, 3, 4, 5]], [11, [0, 1, 3, 4, 5, 6, (5.14.36)  
7, 8, 10]], [13, [0, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11]]]
```

```
> classes(5,1983*128,[2,3,7,11,13],[[0,-1],[0,+1],[1,+1]]);  
60, [[5, [3]], [2, [0, 1]], [3, [0]], [7, [0, 2, 4, 5]], [11, [0, 3, 4, 5, 6, 7, 8, (5.14.37)  
10]], [13, [0, 2, 3, 4, 5, 7, 8, 9, 10, 11]]]
```

```
> chrem([1,0,3,0,0,0],[2,3,5,7,11,13]);  
3003 (5.14.38)
```

```
> classes(5,247*128,[2,3,7,11,13],[[0,+1],[1,+1],[2,+1]]);  
60, [[5, [3, 5]], [2, [0, 1]], [3, [0]], [7, [0, 1, 2, 4]], [11, [0, 1, 2, 4, 5, 8, (5.14.39)  
9, 10]], [13, [0, 1, 2, 3, 4, 6, 7, 8, 11, 12]]]
```

```
> classes(5,61*128,[2,3,7,11,13,17],[[0,+1],[1,+1],[2,+1],[3,+1]]);  
240, [[5, [5]], [2, [0, 1]], [3, [0]], [7, [0, 1, 2, 4]], [11, [0, 1, 2, 3, 4, 6, (5.14.40)  
8]], [13, [0, 1, 2, 3, 4, 6, 7, 8, 12]], [17, [0, 1, 3, 5, 6, 7, 9, 10, 11, 12,  
13, 14, 15]]]
```

```
> chrem([1,0,0],[2,3,5]);  
15 (5.14.41)
```

```
> classes(5,30*128,[2,3,7,11,13,17,19],[[0,+1],[1,+1],[2,+1],[3,+1],[4,+1]]);  
720, [[5, [5]], [2, [0, 1]], [3, [0]], [7, [0, 1, 2, 4]], [11, [0, 1, 3, 6, 7, (5.14.42)  
9]], [13, [0, 1, 2, 5, 7, 9, 10, 11]], [17, [0, 3, 5, 6, 7, 9, 10, 11, 12, 13,  
14, 15]], [19, [0, 3, 5, 6, 7, 9, 11, 12, 13, 14, 15, 16, 17, 18]]]
```

```
> classes(5,29*64,[2,3,7,11,13,17,19,23,29,31],[[0,+1],[1,+1],[2,+1],[3,+1],[4,+1],[5,+1]]);  
55440, [[5, [5]], [2, [0, 1]], [3, [0]], [7, [0, 1, 2, 4]], [11, [0, 1, 2, 4, (5.14.43)  
8]], [13, [0, 1, 2, 3, 4, 7, 8]], [17, [0, 3, 5, 6, 7, 10, 11, 12, 13, 14,  
15]], [19, [0, 1, 2, 3, 5, 6, 9, 10, 11, 12, 15, 17, 18]], [23, [0, 1, 2, 3,  
4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 16, 18, 20]], [29, [0, 1, 5, 7, 9, 10, 11,  
12, 13, 14, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28]], [31, [0,  
1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, 20, 21, 22,  
24, 25, 26, 28]]]
```

```
> classes(17,0,[2,3,5,7,11],[[0,-1]]);
```



```
240, [[17, [4, 6, 7, 8, 11, 12, 13, 15]], [2, [0]], [3, [0, 2]], [5, [0, 2, 3, 4]], [7, [0, 2, 3, 4, 5, 6]], [11, [0, 2, 3, 4, 5, 6, 7, 8, 9, 10]]] (5.14.44)
```

```
> classes(17,0,[2,3,5,7,11],[[0,-1],[1,-1]]);  
240, [[17, [4, 6, 12, 15]], [2, [0]], [3, [0]], [5, [0, 2, 4]], [7, [0, 2, 3, 5, 6]], [11, [0, 2, 3, 4, 5, 7, 8, 9, 10]]] (5.14.45)
```

```
> classes(17,0,[2,3,5,7,11],[[0,-1],[1,-1],[2,-1]]);  
240, [[17, [6]], [2, [0]], [3, [0]], [5, [0, 2]], [7, [0, 3, 5, 6]], [11, [0, 2, 4, 5, 7, 8, 9, 10]]] (5.14.46)
```

```
> classes(17,0,[2,3,5,7,11],[[0,-1],[1,-1],[2,-1],[3,-1]]);  
240, [[17, []], [2, [0]], [3, [0]], [5, [0]], [7, [0, 3, 5, 6]], [11, [0, 2, 4, 5, 8, 9, 10]]] (5.14.47)
```

```
> classes(29,0,[2,3,5,7,11],[[0,-1],[1,-1],[2,-1],[3,-1]]);  
420, [[29, [20]], [2, [0]], [3, [0]], [5, [0]], [7, [0, 3, 5, 6]], [11, [0, 2, 4, 5, 8, 9, 10]]] (5.14.48)
```

```
> classes(29,0,[2,3,5,7,11],[[0,-1],[1,-1],[2,-1],[3,-1],[4,-1]]);  
420, [[29, []], [2, [0]], [3, [0]], [5, [0]], [7, [0, 3, 5, 6]], [11, [0, 2, 4, 5, 8, 10]]] (5.14.49)
```

```
> classes(53,0,[2,3,5,7,11],[[0,-1],[1,-1],[2,-1],[3,-1]]);  
780, [[53, [21]], [2, [0]], [3, [0]], [5, [0]], [7, [0, 3, 5, 6]], [11, [0, 2, 4, 5, 8, 9, 10]]] (5.14.50)
```

```
> classes(53,0,[2,3,5,7,11],[[0,-1],[1,-1],[2,-1],[3,-1],[4,-1]]);  
780, [[53, []], [2, [0]], [3, [0]], [5, [0]], [7, [0, 3, 5, 6]], [11, [0, 2, 4, 5, 8, 10]]] (5.14.51)
```

## ▼ 5.15. $n^2+1$ es $n^4+1$ alakú prímek.

```
> #  
# A pretest will be done for prime candidates having the  
# form  $n^2+1$ , to be more exact, for  $(h_0+c*h)^2*b^{(2*n)+1}$ ,  
# where h runs from 0 to H-1. All prime divisors from P0  
# to P1 will be tried. P0 must be odd, and b,c must  
# have prime factors smaller then P0. The values h, for  
# which  $(h_0+c*h)^2*b^{(2*n)+1}$  is not divisible with primes  
# from P0 to P1 are given back.  
#  
presquareplus:=proc(h0,H,c,b,n,P0,P1)
```

```

local T,h,p,hh,L,nn,bb,bbb,cc,bT,cT,i,j,R,r;
T:=array(0..H-1);
for h from 0 to H-1 do T[h]:=1 od;
bT:=array(0..b-1);           # table of inverses for
b
for i from 0 to b-1 do bT[i]:=0 od;
for i from 0 to b-1 do
  for j from 0 to b-1 do
    if irem(i*j+1,b)=0 then bT[i]:=j fi
  od
od;
cT:=array(0..c-1);           # table of inverses for
c
for i from 0 to c-1 do cT[i]:=0 od;
for i from 0 to c-1 do
  for j from 0 to c-1 do
    if irem(i*j+1,c)=0 then cT[i]:=j fi
  od
od;
for p from P0 to P1 by 2 do
  if isprime(p) then
    r:=msqrt(p-1,p);
    if r<>FAIL then
      R:=[r,p-r];
      cc:=(cT[p mod c]*p+1)/c;
      nn:=n mod (p-1);
      bb:=(bT[p mod b]*p+1)/b;
      bbb:=bb&^nn mod p;
      for r in R do
        hh:=(r*bbb-h0)*cc mod p;
        for h from hh to H-1 by p do
          T[h]:=0;
        od;
      od;
    fi;
  fi;
od;
L:=[];
for h from 0 to H-1 do
  if T[h]=1 then L:=[op(L),h0+c*h] fi
od; L end;

```

*presquareplus*:= **proc**(*h0, H, c, b, n, P0, P1*)

(5.15.1)

```

local T, h, p, hh, L, nn, bb, bbb, cc, bT, cT, i, j, R, r,
T:= array(0..H - 1);
for hfrom 0 to H - 1 do
  T[h] := 1

```

```

end do;
bT := array(0..b - 1);
for i from 0 to b - 1 do
    bT[i] := 0
end do;
for i from 0 to b - 1 do
    for j from 0 to b - 1 do
        if irem(i*j + 1, b) = 0 then
            bT[i] := j
        end if
    end do
end do;
cT := array(0..c - 1);
for i from 0 to c - 1 do
    cT[i] := 0
end do;
for i from 0 to c - 1 do
    for j from 0 to c - 1 do
        if irem(i*j + 1, c) = 0 then
            cT[i] := j
        end if
    end do
end do;
for p from P0 by 2 to P1 do
    if isprime(p) then
        r := numtheory:-msqrt(p - 1, p);
        if r <> FAIL then
            R := [r, p - r];
            cc := (cT[mod(p, c)]*p + 1) / c;
            nn := mod(n, p - 1);
            bb := (bT[mod(p, b)]*p + 1) / b;
            bbb := mod(bb &^ nn, p);

```

```

        for r in R do
            hh := mod((r * bbb - h0) * cc, p);
            for h from hh by p to H - 1 do
                T[h] := 0
            end do
        end do
    end if
end if
end do;
L := [];
for h from 0 to H - 1 do
    if T[h] = 1 then
        L := [op(L), h0 + c * h]
    end if
end do;
L
end proc

> #
# This filter left only those h's from the list L in the
# resulting list for which (h0+c*h)^2*2^(2*n)+1 is
# probably prime.
#

squareplusprob := proc(h0, c, n, L) local LL, h, N;
LL := [];
for h in L do
    N := (h0 + c * h) ^ 2 * 2 ^ (2 * n) + 1;
    if modp(2 & ^ (N - 1), N) = 1 then LL := [op(LL), h] fi
od; LL end;
squareplusprob := proc(h0, c, n, L)
local LL, h, N;
LL := [];
for h in L do
    N := (h0 + c * h) ^ 2 * 2 ^ (2 * n) + 1;
    if modp(2 & ^ (N - 1), N) = 1 then
        LL := [op(LL), h]
    end if
end do; LL end;
end proc;

```

(5.15.2)

```

        end if
    end do;
    LL
end proc

> #
# This filter left only those h's from the list L in the
# resulting list for which  $(h_0+c*h)^2*2^{(2*n)+1}$  is
# prime.
#

squareplusproth:=proc(h0,c,n,L) local LL,h,N;
LL:=[];
for h in L do
    N:=(h0+c*h)^2*2^(2*n)+1;
    if proth((h0+c*h)^2,2*n) then LL:=[op(LL),h] fi
od; LL end;
squareplusproth:=proc(h0,c,n,L)
local LL, h, N;
LL:=[];
for hin L do
    N:= (h0 + c*h)^2*2^(2*n) + 1;
    if proth((h0 + c*h)^2, 2*n) then
        LL:= [op(LL), h]
    end if
end do;
LL
end proc

> #
# This is a test to measure densities and times.
# First pretests are done for N where
#  $N=(h_0+2*h)^2*2^{(2*n)+1}$  and h runs from 0 to H-1.
# The pretest is repeated for prime limit  $P=2^e$  where
# e is integer from the interval eint. The time
# and the number of remaining candidates after the pretest
# is reported, and  $p*\ln(P)$  also calculated, where p is the
# relative frequency of numbers passed the pretest. The
# result of the last pretest became the input of the
# probabilistic test for N. The time and the result
# of this test is also reported.
#

```

(5.15.3)

```

squareplustest:=proc(h0,H,n,eint) local e,p,P,L,t,N;
print(`Squareplustest; h0=`,h0,`H=`,H,`n=`,n);
N:=(h0+H)^2*2^(2*n);
print(`Pretest for N`);
for e from op(1,eint) to op(2,eint) do
  P:=2^e;
  t:=time();
  L:=presquareplus(h0,H,2,2,n,3,P);
  t:=time()-t;
  p:=evalf(nops(L)/H);
  print(`P=`,2^e,`p=`,p,`p*ln(P)=`,evalf((ln(P))*p),`time=`,
t)
od;
print(`Probabilistic test for N`);
t:=time();
L:=squareplusprob(h0,2,n,L);
t:=time()-t;
p:=evalf(nops(L)/H);
print(`p=`,p,`p*ln(N)=`,evalf((ln(N))*p),`time=`,t);
print(`Proth test for N`);
t:=time();
L:=squareplusproth(h0,2,n,L);
t:=time()-t;
p:=evalf(nops(L)/H);
print(`p=`,p,`p*ln(N)=`,evalf((ln(N))*p),`time=`,t);
L end;

```

*squareplustest* := **proc**(*h0, H, n, eint*) (5.15.4)

```

local e, p, P, L, t, N;
print(Squareplustest; h0=, h0, H=, H, n=, n);
N := (h0 + H)^2 * 2^(2 * n);
print(Pretest for N);
for e from op(1, eint) to op(2, eint) do
  P := 2^e;
  t := time();
  L := presquareplus(h0, H, 2, 2, n, 3, P);
  t := time() - t;
  p := evalf(nops(L) / H);
  print(P=, 2^e, p=, p, p*ln(P)=, evalf(ln(P)*p), time=, t)
end do;
print(Probabilistic test for N);
t := time();

```

```

L:= squareplusprob(h0, 2, n, L);
t:= time() - t;
p:= evalf(nops(L) / H);
print(p=, p, p*ln(N)=, evalf(ln(N) * p), time=, t);
print(Proth test for N);
t:= time();
L:= squareplusproth(h0, 2, n, L);
t:= time() - t;
p:= evalf(nops(L) / H);
print(p=, p, p*ln(N)=, evalf(ln(N) * p), time=, t);
L

```

**end proc**

**> squareplustest(1, 20000, 1000, 2..15);**  
*Squareplustest; h0=, 1, H=, 20000, n=, 1000*

*Pretest for N*

*P=, 4, p=, 1., p\*ln(P)=, 1.386294361, time=, 9.873*  
*P=, 8, p=, 0.6000000000, p\*ln(P)=, 1.247664925, time=, 3.789*  
*P=, 16, p=, 0.5076500000, p\*ln(P)=, 1.407504665, time=, 2.739*  
*P=, 32, p=, 0.4171000000, p\*ln(P)=, 1.445558445, time=, 1.935*  
*P=, 64, p=, 0.3490500000, p\*ln(P)=, 1.451658140, time=, 1.442*  
*P=, 128, p=, 0.3069500000, p\*ln(P)=, 1.489330690, time=, 1.180*  
*P=, 256, p=, 0.2757500000, p\*ln(P)=, 1.529082680, time=, 1.018*  
*P=, 512, p=, 0.2450000000, p\*ln(P)=, 1.528389533, time=, 0.871*  
*P=, 1024, p=, 0.2213500000, p\*ln(P)=, 1.534281284, time=, 0.814*  
*P=, 2048, p=, 0.2011500000, p\*ln(P)=, 1.533692109, time=, 0.765*  
*P=, 4096, p=, 0.1856000000, p\*ln(P)=, 1.543777401, time=, 0.765*  
*P=, 8192, p=, 0.1710000000, p\*ln(P)=, 1.540866182, time=, 0.822*  
*P=, 16384, p=, 0.1595500000, p\*ln(P)=, 1.548282857, time=, 0.984*  
*P=, 32768, p=, 0.1484500000, p\*ln(P)=, 1.543465484, time=, 1.385*

*Probabilistic test for N*

*p=, 0.0004000000000, p\*ln(N)=, 0.5624405745, time=, 108.150*

*Proth test for N*

*p=, 0.0004000000000, p\*ln(N)=, 0.5624405745, time=, 0.297*

[15509, 15699, 23649, 31899, 33795, 36009, 38189, 38199] (5.15.5)

```
> #  
# Estimate of the powplusone density Cpowplusone for  
# polynomial  $(X*2^n)^{(2^e)+1}$  (n fix) by calculating the  
# product for  
# primes below x.  
#
```

```
Cpowplusone:=proc(e::posint,x::posint) local P,p;  
P:=2.; p:=nextprime(2);  
while p<x do  
  if modp(p,2^(e+1))=1 then  
    P:=P*(1-2^e/p)/(1-1/p)  
  else  
    P:=P/(1-1/p)  
  fi;  
  p:=nextprime(p)  
od; P end;
```

*Cpowplusone* := **proc**(*e*::posint, *x*::posint) (5.15.6)

```
local P, p;  
P:= 2.;  
p:= nextprime(2);  
while p < x do  
  if modp(p, 2^(e+1)) = 1 then  
    P:= P*(1 - 2^e/p) / (1 - 1/p)  
  else  
    P:= P / (1 - 1/p)  
  end if;  
  p:= nextprime(p)  
end do;  
P
```

**end proc**

```
> Cpowplusone(1,10); Cpowplusone(1,100); Cpowplusone(1,1000);  
Cpowplusone(1,10000); Cpowplusone(1,100000); Cpowplusone(1,  
1000000);
```

2.625000000

2.703091852

2.740907689

2.742045031



2.744701015

2.745621017

(5.15.7)

```
> Cpowplusone(2,10); Cpowplusone(2,100); Cpowplusone(2,1000);  
Cpowplusone(2,10000); Cpowplusone(2,100000); Cpowplusone(2,  
1000000);
```

4.375000000

4.964215420

5.307605624

5.345408691

5.351678486

5.357012604

(5.15.8)

```
> #  
# This procedure calculate the factor qeAB.  
#
```

```
qeAB:=proc(e::posint,A::posint,B::posint) local P,p;  
P:=1.; p:=nextprime(A-1);  
while p<B do  
  if modp(p,2^(e+1))=1 then P:=P*(1-2^e/p) fi;  
  p:=nextprime(p)  
od; P end;
```

```
qeAB:=proc(e::posint, A::posint, B::posint)
```

(5.15.9)

```
  local P, p;
```

```
  P:= 1.;
```

```
  p:= nextprime(A - 1);
```

```
  while p < B do
```

```
    if modp(p, 2^(e + 1)) = 1 then
```

```
      P:= P*(1 - 2^e / p)
```

```
    end if;
```

```
    p:= nextprime(p)
```

```
  end do;
```

```
  P
```

```
end proc
```

```
> # square plus one prime
```

```
> f:=h->((2*h+1)*2.^(340000.*4))^2+1;
```

```
g:=h->1/ln(f(h));
```

$$f := h \rightarrow (2h + 1)^2 \left( 2^{3.40000 \cdot 10^5} \right)^2 + 1$$

$$g := h \rightarrow \frac{1}{\ln(f(h))} \quad (5.15.10)$$

```
> H:=2.^21; evalf(H/6*(g(0)+4*g(H/2)+g(H)));
H:= 2.097152 106
1.112320400 (5.15.11)
```

```
> %*2.745621017; # expected primes
3.054010268 (5.15.12)
```

```
> qeAB(1,3,1000000);
0.1115771215 (5.15.13)
```

```
> %*(ln(1000000.)/(40*ln(2.)));
0.05559767622 (5.15.14)
```

```
> %*H*160*20/3.054010268; # SPU time in sec
1.221704109 108 (5.15.15)
```

```
> %/24/3600/16; # time for one Cell blade in days
88.37558659 (5.15.16)
```

```
> # quad plus one prime
> f:=h->((2*h+1)*2.^(340000.*2))^4+1;
g:=h->1/ln(f(h));
f:= h → (2 h + 1)4 (2.3.40000 105 2)4 + 1
```

$$g := h \rightarrow \frac{1}{\ln(f(h))} \quad (5.15.17)$$

```
> H:=2.^15; evalf(H/6*(g(0)+4*g(H/2)+g(H)));
H:= 32768.
0.01737990828 (5.15.18)
```

```
> %*5.357012604; # expected primes
0.09310438771 (5.15.19)
```

```
> qeAB(2,3,1000000);
0.2176994122 (5.15.20)
```

```
> %*(ln(1000000.)/(40*ln(2.)));
0.1084772690 (5.15.21)
```

```
> %*H*160*20/0.09310438771; # SPU time in sec
1.221711067 108 (5.15.22)
```

```
> %/24/3600/16; # time for one Cell blade in days
88.37608992 (5.15.23)
```

## ▼ 5.16. Egyéb speciális alakú prímelek.

```

> #
# Cullen and Woodall numbers:  $n \cdot 2^{n+1}$ ; all known below  $n \leq$ 
8000000.
#
x:=20000000; evalf(int(y->2/y/ln(2.)/ln(ln(y)),8000000..x));
x:= 20000000
0.94619675 + 0.1i (5.16.1)

```

```

> #
# 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) (5.16.2)

```

```

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(1,3,1000000); 0.08127641616 (5.16.3)

```

```

> %*(ln(1000000.)/(50*ln(2.))); # decreasing factor of sieve
0.03239932923 (5.16.4)

```

```

> %*12000000*160*16*20; # SPU time in sec
1.990614788 1010 (5.16.5)

```

```

> %/24/3600/16; # time for one Cell blade in days
14399.70188 (5.16.6)

```

```

> #
# Primorial numbers:  $p\#\pm 1$ ;  $p\# < \exp(p)$ ; record (02.2011):
843301#-1.
# Expected number of such primes for +1 and -1, respectively,

```

```

# up to x is exp(gamma)*ln(x), hence the next expected by
#
x:=evalf(exp(exp(-gamma)+ln(843301.))); # around this p
log[10.](exp(x)); # so many decimal digits
x/ln(x)-843301/ln(843301.); # so many to test, without sieve

```

```

x:= 1.478500136 106
6.421044506 105
42269.23308 (5.16.7)

```

```

> %*300*128*3; # SPU time in sec
4.869415651 109 (5.16.8)

```

```

> %/24/3600/420; # time for all PS3 in days
134.1880415 (5.16.9)

```

```

> #
# Factorial numbers: n!+-1; n!><n^n/exp(n); record (02.2011):
103040!-1.
# Expected number of such primes for +1 and -1, respectively,
# up to x is exp(gamma)*ln(x), hence the next expected by
#

```

```

x:=evalf(exp(exp(-gamma)+ln(102030.))); # around this n
log[10.](x^x/exp(x)); # so many decimal digits
x-103040; # so many to test, without sieve

```

```

x:= 1.788820001 105
8.619021610 105
75842.0001 (5.16.10)

```

```

> %*300*200; # SPU time in sec
4.550520006 109 (5.16.11)

```

```

> %/24/3600/420; # time for all PS3 in days
125.4001324 (5.16.12)

```

```

> #
# Primes in arithmetic sequences, 3 primes; record (02.2011):
# 1185*2^529445-1539*2^263359+1, d=1185*2^529444-1539*
2^263359
# (159382 decimal digits).
#

```

**evalf(2^64/3/5/7/11/13/17/19/23/29/31); # so many to sieve out**

**(2/1)\*(3/2)\*(5/4)\*(7/6)\*(11/10)\*(13/12)\*(17/16)\*(19/18)\*  
(23/22)\*(29/28)\*(31/30); evalf(%); # so many times more dense**  
1.839519245 10<sup>8</sup>

$$\frac{86822723}{13271040}$$

6.542269709 (5.16.13)

> **qsAB(1,32,1000000);**

0.2658661300 (5.16.14)

> **%(ln(1000000.)/(50\*ln(2.))); # decreasing factor of sieve**

0.1059825800 (5.16.15)

> **1/200000/ln(10.); # natural density of primes having 200000 digits**

0.000002171472410 (5.16.16)

> **6.542269709/0.1059825800; 1/%; # increased density and expected tests**

0.0001340442757

7460.221593 (5.16.17)

> **# after 30000000 test we have 400 primes, 80000 pairs, seems to be enough**

> **3000000\*160\*5; # SPU time in sec**

2400000000 (5.16.18)

> **%/24/3600/16; evalf(%); # time for one Cell blade in days**

$$\frac{15625}{9}$$

1736.111111 (5.16.19)

> **1/160000/ln(10.); # natural density of primes having 160000 digits**

0.000002714340512 (5.16.20)

> **6.542269709/0.1059825800; 1/%; # increased density and expected tests**

0.0001675553446

5968.177275 (5.16.21)

> **# after 1800000 test we have 300 primes, 45000 pairs, seems to be enough**

> **1800000\*300\*12; # SPU time in sec**

(5.16.22)

6480000000 (5.16.22)

> %/24/3600/420; evalf(%); # time for all PS3 in days

$$\frac{1250}{7}$$

178.5714286 (5.16.23)

> # A ten-year jump:

1/310000/ln(10.); # natural density of primes having 310000 digits

0.000001400949942 (5.16.24)

> %\*6.542269709/0.1059825800; 1/%; # increased density and expected tests

0.00008648017787

11563.34347 (5.16.25)

> # after 5800000 test we have 500 primes, 125000 pairs, seems to be enough

5800000\*300\*24; # SPU time in sec

41760000000 (5.16.26)

> %/24/3600/420; evalf(%); # time for all PS3 in days

$$\frac{72500}{63}$$

1150.793651 (5.16.27)

> repunit:=proc(n) local i;  
for i to n do if isprime((10^i-1)/9) then print(i) fi od;  
end;

repunit:=proc(n) (5.16.28)

local i;

for i to n do

if isprime(1/9\*10^i-1/9) then

print(i)

end if

end do

end proc

> repunit(1000);

2

19

23

## ▼ 5.17. Kátai egy problémája.

```
> #
# This is a simple procedure to get all the prime pairs (p,q)
# for which the quotient (p+1)/(q+1)=n is an integer,
# 1<n<=N and 2<q<=Q. The limit Q is supposed to be small
# and N is supposed to be large, hence primality testing is
# used.
# The result is a list of pairs; each pair consist of n
# and a list of all pairs [p,q] corresponding to this n.
# The pairs are in increasing order.
#
```

```
prime_plus_one_quotient:=proc(Q,N)
local q,n,p,QQ,LL,LLL; QQ:=[];
for q from 3 by 2 while q<=Q do
  if isprime(q) then QQ:=[op(QQ),q] fi;
od;
LL:=[];
for n from 2 while n<=N do
  LLL:=[];
  for q in QQ do
    p:=n*q+n-1;
    if isprime(p) then LLL:=[op(LLL),[p,q]] fi;
  od;
  LL:=[op(LL),[n,LLL]];
od; LL end;
```

```
prime_plus_one_quotient:= proc(Q, N) (5.17.1)
```

```
local q, n, p, QQ, LL, LLL;
QQ:= [];
for q from 3 by 2 while q <= Q do
  if isprime(q) then
    QQ:= [op(QQ), q]
  end if
end do;
LL:= [];
for n from 2 while n <= N do
  LLL:= [];
  for q in QQ do
```

```

    p := n * q + n - 1;
    if isprime(p) then
        LLL := [op(LLL), [p, q]]
    end if
end do;
LL := [op(LL), [n, LLL]]
end do;
LL
end proc

```

**> L:=prime\_plus\_one\_quotient(10,100);**
(5.17.2)

```

L := [[2, [[7, 3], [11, 5]]], [3, [[11, 3], [17, 5], [23, 7]]], [4, [[23,
5], [31, 7]]], [5, [[19, 3], [29, 5]]], [6, [[23, 3], [47, 7]]], [7, [[41,
5]]], [8, [[31, 3], [47, 5]]], [9, [[53, 5], [71, 7]]], [10, [[59, 5], [79,
7]]], [11, [[43, 3]]], [12, [[47, 3], [71, 5]]], [13, [[103,
7]]], [14, [[83, 5]]], [15, [[59, 3], [89, 5]]], [16, [[127,
7]]], [17, [[67, 3], [101, 5]]], [18, [[71, 3], [107, 5]]], [19, [[113,
5], [151, 7]]], [20, [[79, 3]]], [21, [[83, 3], [167, 7]]], [22, [[131,
5]]], [23, [[137, 5]]], [24, [[191, 7]]], [25, [[149, 5], [199,
7]]], [26, [[103, 3]]], [27, [[107, 3]]], [28, [[167, 5], [223,
7]]], [29, [[173, 5]]], [30, [[179, 5], [239, 7]]], [31, []], [32, [[127,
3], [191, 5]]], [33, [[131, 3], [197, 5], [263, 7]]], [34, [[271,
7]]], [35, [[139, 3]]], [36, []], [37, []], [38, [[151, 3], [227,
5]]], [39, [[233, 5], [311, 7]]], [40, [[239, 5]]], [41, [[163,
3]]], [42, [[167, 3], [251, 5]]], [43, [[257, 5]]], [44, [[263,
5]]], [45, [[179, 3], [269, 5], [359, 7]]], [46, [[367, 7]]], [47, [[281,
5]]], [48, [[191, 3], [383, 7]]], [49, [[293, 5]]], [50, [[199,
3]]], [51, []], [52, [[311, 5]]], [53, [[211, 3], [317, 5]]], [54, [[431,
7]]], [55, [[439, 7]]], [56, [[223, 3]]], [57, [[227, 3]]], [58, [[347,
5], [463, 7]]], [59, [[353, 5]]], [60, [[239, 3], [359, 5], [479,
7]]], [61, [[487, 7]]], [62, []], [63, [[251, 3], [503, 7]]], [64, [[383,
5]]], [65, [[389, 5]]], [66, [[263, 3]]], [67, [[401, 5]]], [68, [[271,
3]]], [69, []], [70, [[419, 5]]], [71, [[283, 3]]], [72, [[431,
5]]], [73, []], [74, [[443, 5]]], [75, [[449, 5], [599, 7]]], [76, [[607,

```



```

7]], [77, [[307, 3], [461, 5]], [78, [[311, 3], [467, 5]], [79, [[631,
7]], [80, [[479, 5]], [81, [[647, 7]], [82, [[491, 5]], [83, [[331,
3]], [84, [[503, 5]], [85, [[509, 5]], [86, []], [87, [[347, 3], [521,
5]], [88, []], [89, []], [90, [[359, 3], [719, 7]], [91, [[727,
7]], [92, [[367, 3]], [93, [[557, 5], [743, 7]], [94, [[563, 5], [751,
7]], [95, [[379, 3], [569, 5]], [96, [[383, 3]], [97, []], [98, [[587,
5]], [99, [[593, 5]], [100, [[599, 5]]]]]]

```

```

> #
# This routine collect statistics from the results of the
# above routine. For all number  $0 \leq m \leq M$ , where  $M$  is
# the number of odd prime less than  $Q$ , the number of those
# numbers  $1 < n \leq N$  given back, for which exactly  $m$  solutions
# of  $n = (p+1)/(q+1)$  is found.  $L$  is the list calculated by the
# above program.
#

```

```

stat_prime_plus:=proc(Q,L) local q,M,MM,LL; M:=0;
for q from 3 by 2 while q<Q do
  if isprime(q) then M:=M+1 fi;
od;
MM:=array(0..M);
for q from 0 to M do MM[q]:=0; od;
for LL in L do MM[nops(LL[2])]:=MM[nops(LL[2])]+1; od;
convert(MM,listlist) end;

```

`stat_prime_plus:= proc(Q, L)` (5.17.3)

```

  local q, M, MM, LL;

```

```

  M:= 0;

```

```

  for q from 3 by 2 while q < Q do

```

```

    if isprime(q) then

```

```

      M:= M + 1

```

```

    end if

```

```

  end do;

```

```

  MM:= array(0..M);

```

```

  for q from 0 to M do

```

```

    MM[q]:= 0

```

```

  end do;

```

```

  for LL in L do

```

```

    MM[nops(LL[2])]:= MM[nops(LL[2])] + 1

```

```

end do;
convert(MM, listlist)
end proc
> stat_prime_plus(10,L);
[11, 52, 32, 4]

```

(5.17.4)

## ► 5.18. Példa.

## ▼ 5.19. Feladat.

```

> #
# This is a simple factorization
# procedure using trial division.
# The result is a sequence of pairs
# [p,e] where the p's are the prime
# factors and the e's are the exponents.
# The factors are anyway in increasing order.
# Only primes <= P are tried, hence the
# last "factor" may composite, if
# it is greater than P^2;
#

trialdiv:=proc(n::posint,P::posint) local L,p,i,d,nn;
L:=[]; nn:=n;
if type(nn,even) and 2<=P then
for i from 0 while type(nn,even) do nn:=nn/2; od;
L:=[[2,i]];
fi;
if nn mod 3=0 and 3<=P then
for i from 0 while nn mod 3=0 do nn:=nn/3; od;
L:=[op(L),[3,i]];
fi;
d:=2; p:=5;
while p<=P and nn>=p^2 do
if nn mod p=0 then
for i from 0 while nn mod p=0 do nn:=nn/p; od;
L:=[op(L),[p,i]];
fi;
p:=p+d; d:=6-d;
od;
if nn>1 then L:=[op(L),[nn,1]] fi;
L;
end;
trialdiv:=proc(n::posint, P::posint)
local L, p, i, d, nn;

```

(5.19.1)

```

L:= [];
nn:= n;
if type(nn, even) and 2 <= P then
    for i from 0 while type(nn, even) do
        nn:= 1 / 2 * nn
    end do;
    L:= [[2, i]]
end if;
if mod(nn, 3) = 0 and 3 <= P then
    for i from 0 while mod(nn, 3) = 0 do
        nn:= 1 / 3 * nn
    end do;
    L:= [op(L), [3, i]]
end if;
d:= 2;
p:= 5;
while p <= P and p^2 <= nn do
    if mod(nn, p) = 0 then
        for i from 0 while mod(nn, p) = 0 do
            nn:= nn / p
        end do;
        L:= [op(L), [p, i]]
    end if;
    p:= p + d;
    d:= 6 - d
end do;
if 1 < nn then
    L:= [op(L), [nn, 1]]
end if;
L

```

```

> trialdiv(2^107-2^54+1, 1000);
[[5, 1], [857, 1], [37866809061660057264219253397, 1]]

```

(5.19.2)

> **n0:=%**[3][1];  
n0:= 37866809061660057264219253397 (5.19.3)

> **modp(3^(n0-1),n0);**  
1 (5.19.4)

> **trialdiv(n0-1,1000);**  
[[2, 2], [19, 1], [107, 1], [353, 1], [13191270754108226049301, 1]] (5.19.5)

> **n1:=%**[5][1];  
n1:= 13191270754108226049301 (5.19.6)

> **modp(3^(n1-1),n1);**  
12346330842015364008789 (5.19.7)

> **trialdiv(n1,100000);**  
[[91813, 1], [143675413657196977, 1]] (5.19.8)

> **n2:=%**[2][1];  
n2:= 143675413657196977 (5.19.9)

> **modp(3^(n2-1),n2);**  
1 (5.19.10)

> **trialdiv(n2-1,1000);**  
[[2, 4], [3, 2], [547, 1], [1824032775457, 1]] (5.19.11)

> **n3:=%**[4][1];  
n3:= 1824032775457 (5.19.12)

> **modp(3^(n3-1),n3);**  
1527852257227 (5.19.13)

> **trialdiv(n3,10000);**  
[[1103, 1], [1653701519, 1]] (5.19.14)

> **n4:=%**[2][1];  
n4:= 1653701519 (5.19.15)

> **modp(3^(n4-1),n4);**  
1 (5.19.16)

> **trialdiv(n4-1,1000);**  
[[2, 1], [7, 1], [19, 1], [23, 1], [137, 1], [1973, 1]] (5.19.17)

> **trialdiv(2^107+2^54+1,1000);**  
[[162259276829213381405976519770113, 1]] (5.19.18)

> **n5:=%**[1][1];  
n5:= 162259276829213381405976519770113 (5.19.19)

> **modp(3^(n5-1),n5);**  
43364179560026952317517299954583 (5.19.20)

> **trialdiv(2^107+2^54+1,100000);**

```
[[843589, 1], [192343993140277293096491917, 1]] (5.19.21)
```

```
> n6:= %[2][1];  
n6:= 192343993140277293096491917 (5.19.22)
```

```
> modp(3&^(n6-1), n6);  
181705897546165034210519386 (5.19.23)
```

## ► 5.20. Prímszámkódolás.

## ▼ 5.21. Feladat.

```
> p:=safeprime  
(1563456788814256178886765661555261342987645321345665432123456  
78877209127512109876123212233332123343412343212334445432123432  
0948725467845467788859812342365); log[2.](p);  
q:=safeprime  
(2984152447515900167656145346789098765123425432145649099876762  
67881825143256789099872365142341542323965878747789933777220049  
88376667882767156363888377626677728888); log[2.](q);  
n:=p*q;
```

```
e:=2876354132453678909987653432123409887635423125;  
igcdex(e, (p-1)*(q-1), 'd'); d; d*e mod (p-1)*(q-1);
```

p:=

```
156345678881425617888676566155526134298764532134566\  
543212345678877209127512109876123212233332123343412\  
343212334445432123432094872546784546778885981236317\  
9
```

508.8997379

q:=

```
298415244751590016765614534678909876512342543214564\  
909987676267881825143256789099872365142341542323965\  
878747789933777220049883766678827671563638883776266\  
77803527
```

533.0858164

n:=

```
466559340292541242418222487640047211289277332781344\  
945335101994562267460374244100900957396022211653174\  
594034954334842268660548831516871411163718915251508\  
9
```

```
806678428043789500872863510643356826920817709316133\  
372668676678694865105558712822167106575626216328755\  
384345969767781305821261864036639692702374819613749\  
31132333
```

```
e:= 2876354132453678909987653432123409887635423125
```

1

-

```
195712962247828637661157257250153348977923993149711\  
216419886784552067125136182062835458415232964006497\  
161778669423464044068221493208412327356863857893715\  
807237232345759942482997119965921948965140136400026\  
278153423494508152965571832240980895842023669648156\  
871374368010120465251673272075317985600807326891442\  
00483831
```

1

(5.21.1)

## ▼ 5.22. Feladat.

```
> M:="Mint víz alatti, elmerült harangok  
hintáznak-e hajnalonként ágyadnál  
a tizennyolc éves iskolások  
kiket felakasztattál";
```

```
convert(M, 'bytes');  
m:=sum(%[i]*256^(i-1), i=1..nops(%));
```

```
c:=m&^e mod n;
```

```
M:= "Mint víz alatti, elmerült harangok
```

```
hintáznak-e hajnalonként ágyadnál
```

```
a tizennyolc éves iskolások
```

```
kiket felakasztattál"
```

```
[77, 105, 110, 116, 32, 118, 195, 173, 122, 32, 97, 108, 97, 116, 116, 105,  
44, 32, 101, 108, 109, 101, 114, 195, 188, 108, 116, 32, 104, 97, 114,
```

97, 110, 103, 111, 107, 10, 10, 104, 105, 110, 116, 195, 161, 122, 110,  
97, 107, 45, 101, 32, 104, 97, 106, 110, 97, 108, 111, 110, 107, 195,  
169, 110, 116, 32, 195, 161, 103, 121, 97, 100, 110, 195, 161, 108, 10,  
10, 97, 32, 116, 105, 122, 101, 110, 110, 121, 111, 108, 99, 32, 195,  
169, 118, 101, 115, 32, 105, 115, 107, 111, 108, 195, 161, 115, 111,  
107, 10, 10, 107, 105, 107, 101, 116, 32, 102, 101, 108, 97, 107, 97,  
115, 122, 116, 97, 116, 116, 195, 161, 108]

*m*:=

```
195286800462406110540741118909603923458238978446412\  
111232612732211690617443782408355370540156313947748\  
154782982808105073362628954686219746095944305913831\  
253525501984599671128107422199138940311708554821683\  
792502717827769015312568809104897659048954978097532\  
759694877437739485349816731707996530126168857916556\  
18893
```

*c*:= *modp*(

(5.22.1)

```
195286800462406110540741118909603923458238978446412\  
111232612732211690617443782408355370540156313947748\  
154782982808105073362628954686219746095944305913831\  
253525501984599671128107422199138940311708554821683\  
792502717827769015312568809104897659048954978097532\  
759694877437739485349816731707996530126168857916556\  
18893 &^ e, n)
```

> ***c*&^*d* mod *n*; convert(%,base,256); convert(%, 'bytes');**

```
195286800462406110540741118909603923458238978446412111232\  
612732211690617443782408355370540156313947748154782\  
982808105073362628954686219746095944305913831253525\  
501984599671128107422199138940311708554821683792502\  
717827769015312568809104897659048954978097532759694\  
87743773948534981673170799653012616885791655618893
```

[77, 105, 110, 116, 32, 118, 195, 173, 122, 32, 97, 108, 97, 116, 116, 105,  
44, 32, 101, 108, 109, 101, 114, 195, 188, 108, 116, 32, 104, 97, 114,  
97, 110, 103, 111, 107, 10, 10, 104, 105, 110, 116, 195, 161, 122, 110,

97, 107, 45, 101, 32, 104, 97, 106, 110, 97, 108, 111, 110, 107, 195,  
 169, 110, 116, 32, 195, 161, 103, 121, 97, 100, 110, 195, 161, 108, 10,  
 10, 97, 32, 116, 105, 122, 101, 110, 110, 121, 111, 108, 99, 32, 195,  
 169, 118, 101, 115, 32, 105, 115, 107, 111, 108, 195, 161, 115, 111,  
 107, 10, 10, 107, 105, 107, 101, 116, 32, 102, 101, 108, 97, 107, 97,  
 115, 122, 116, 97, 116, 116, 195, 161, 108]

"Mint víz alatti, elmerült harangok" (5.22.2)

hintáznak-e hajnalonként ágyadnál

a tizennyolc éves iskolások

kiket felakasztattál"

```
> #
# This simple procedure generates a pair of safe primes p and
# q
# congruent 3 mod 4, and calculates the product n=p*q,
# a Blum integer. The output is a sequence of these numbers
# in this order. The input is two large numbers, these are
# the
# starting points for the search for p and q, respectively.
# For example, 100 and 104 digit starting points may be used.
# The best to choose them randomly and independently.
#
```

```
setBlum:=proc(p0,q0) local p,q,n,e,d,k;
p:=safeprime(p0);
while p mod 4 <> 3 do p:=safeprime(p) od;
q:=safeprime(q0);
while q mod 4 <> 3 do q:=safeprime(q) od;
n:=p*q; p,q,n; end;
```

setBlum:=proc(p0, q0) (5.22.3)

```
local p, q, n, e, d, k;
p:= numtheory:-safeprime(p0);
while mod(p, 4) <> 3 do
  p:= numtheory:-safeprime(p)
end do;
q:= numtheory:-safeprime(q0);
```



```

while mod(q, 4) <> 3 do
    q := numtheory:-safeprime(q)
end do;
n := p * q;
p, q, n
end proc

> #
# This inner routine make the encryption and decryption
# for an arbitrary texts. Here n is the Blum integer,
# L is the text, x0 is the first quadratic residue,
# k is the number of bits used in one step.
#

Blumi:=proc(n,L,x0,k) local xi,b,i,j,nL;
nL:=[]; xi:=x0;
for i from 0 to nops(L)/k-1 do
    b:=convert(xi mod 2^k,base,2);
    for j to k do
        if nops(b)>j then nL:=[op(nL),L[i*k+j]+b[j] mod 2]
        else nL:=[op(nL),L[i*k+j]] fi
    od;
    xi:=xi &^ 2 mod n;
od; xi,nL end;
Blumi:=proc(n, L, x0, k)
local xi, b, i, j, nL;
nL:=[];
xi:=x0;
for ifrom 0 to nops(L) / k - 1 do
    b:= convert(mod(xi, 2^k), base, 2);
    for jto k do
        if j < nops(b) then
            nL := [ op(nL), mod(L[i*k+j] + b[j], 2) ]
        else
            nL := [ op(nL), L[i*k+j] ]
        end if
    end do;
    xi := mod(xi &^ 2, n)
end do;
end do;

```

(5.22.4)

$\xi, nL$

end proc

```
> #
# This make the encryption for arbitrary texts.
# Here n is the Blum integer, L is the text, x is the
# random number to generate the first quadratic residue,
# k is the number of bits used in one step.
#

Blume:=proc(n,x,L,k) local pt,i,j,nL;
if igcd(x,n)>1 then ERROR(`x is not relative prime to n`) fi;
convert(L,'bytes');
pt:=sum(%[i]*256^(i-1),i=1..nops(%));
pt:=convert(pt,base,2);
if k>1 then pmod(nops(pt),k);
  if %<>0 then pt:=[op(pt),0$i=1..k-%] fi;
fi;
Blumi(n,pt,x &^ 2 mod n,k) end;
```

*Blume* := proc(*n*, *x*, *L*, *k*)

(5.22.5)

local *pt*, *i*, *j*, *nL*;

if 1 < igcd(*x*, *n*) then

*ERROR*(*x is not relative prime to n*)

end if;

convert(*L*, 'bytes');

*pt* := sum(%[*i*]\*256^(*i* - 1), *i* = 1 .. nops(%));

*pt* := convert(*pt*, base, 2);

if 1 < *k* then

pmod(nops(*pt*), *k*);

if % <> 0 then

*pt* := [op(*pt*), \$(0, *i* = 1 .. *k* - %)]

end if

end if;

*Blumi*(*n*, *pt*, mod(*x* &^ 2, *n*), *k*)

end proc

```
> #
# This make the decryption for arbitrary texts.
# Here p and q are the primes, x is the last quadratic
# residue,
# L is the string, and k is the number of bits used in one
```



> x,L:=Blume(n,5555,M,1);

x, L:=

(5.22.8)

```
184360303861164471732663334029803956667312824697640\  
820174587570737197289726049747510293366434931312941\  
703478879852116319162302813158000605564521749618617\  
678314506549917655600378158393966228778721497838524,  
[1, 0, 1, 1, 0, 0, 1, 0, 1, 0, 0, 1, 0, 1, 1, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0, 0, 1, 0,  
1, 1, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 1, 0, 1, 1, 1, 0, 1, 1, 0, 0, 0, 0, 1, 1,  
1, 0, 1, 1, 0, 1, 0, 1, 0, 1, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0,  
0, 1, 1, 0, 0, 0, 1, 1, 0, 1, 1, 0, 1, 0, 0, 0, 0, 1, 1, 0, 0, 0, 1, 0, 1, 1, 1, 0,  
0, 0, 1, 0, 1, 1, 1, 0, 1, 0, 0, 1, 0, 1, 1, 0, 0, 0, 1, 1, 0, 1, 0, 0, 0, 0, 0, 0,  
0, 1, 0, 0, 1, 0, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 0, 1, 1, 0, 1, 0, 1, 1, 0, 1, 1, 0,  
1, 0, 1, 0, 0, 1, 1, 0, 0, 1, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0, 0, 0, 1, 1, 0, 0, 1, 1,  
1, 1, 0, 1, 0, 0, 1, 1, 0, 1, 1, 0, 0, 0, 1, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0,  
0, 0, 0, 1, 0, 1, 1, 0, 1, 0, 0, 0, 0, 1, 1, 0, 0, 1, 0, 0, 1, 0, 0, 1, 1, 1, 0, 1, 0, 0, 0,  
0, 1, 1, 0, 0, 1, 1, 1, 0, 1, 1, 0, 1, 1, 1, 0, 0, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 0,  
1, 1, 0, 1, 0, 1, 1, 0, 0, 1, 0, 1, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1,  
0, 1, 1, 0, 1, 0, 0, 1, 0, 1, 1, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0, 0, 1, 0, 1, 1, 1, 0,  
1, 1, 0, 0, 0, 0, 1, 1, 1, 0, 0, 0, 0, 1, 0, 1, 0, 1, 0, 1, 1, 1, 1, 0, 0, 1, 1, 1,  
0, 1, 1, 0, 1, 0, 0, 0, 0, 1, 1, 0, 1, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 1, 0, 1, 0, 0,  
1, 0, 1, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 1, 0, 0, 0,  
0, 1, 1, 0, 0, 1, 0, 1, 0, 1, 1, 0, 0, 1, 1, 1, 0, 1, 1, 0, 1, 0, 0, 0, 0, 1, 1, 0,  
0, 0, 1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 0, 0, 1, 1, 1, 0, 1, 1, 0, 1, 1, 0, 1,  
0, 1, 1, 0, 1, 1, 0, 0, 0, 0, 1, 1, 1, 0, 0, 1, 0, 1, 0, 1, 0, 1, 1, 1, 0, 1, 1, 0,  
0, 0, 1, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 1, 0, 0, 0, 0, 1, 1, 1, 0, 0, 0,  
0, 1, 0, 1, 1, 1, 1, 0, 0, 1, 1, 0, 1, 0, 0, 1, 1, 1, 1, 0, 1, 0, 0, 0, 0, 1, 1, 0,  
0, 0, 1, 0, 0, 1, 1, 0, 0, 1, 1, 1, 0, 1, 1, 0, 1, 1, 0, 0, 0, 0, 1, 1, 1, 0, 0, 0,  
0, 1, 0, 1, 0, 0, 1, 1, 0, 1, 1, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0,  
1, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1, 1, 1, 0, 1, 0, 0, 1,  
0, 1, 1, 0, 0, 1, 0, 1, 1, 1, 1, 0, 1, 0, 1, 0, 0, 1, 1, 0, 0, 1, 1, 1, 0, 1, 1, 0,  
0, 1, 1, 1, 0, 1, 1, 0, 1, 0, 0, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 0, 0, 0, 1, 1,  
0, 1, 1, 0, 1, 1, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 1, 0, 0, 0, 0, 1, 1,  
1, 0, 0, 1, 0, 1, 0, 1, 0, 1, 1, 0, 1, 1, 1, 0, 1, 0, 1, 0, 0, 1, 1, 0, 1, 1, 0, 0,
```

```

1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 1, 1, 0, 1, 1, 0, 0, 1, 1, 1, 0,
1, 1, 0, 1, 0, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 0, 0, 0, 1, 1, 0, 1, 1, 0, 1, 1, 0, 0,
0, 0, 1, 1, 1, 0, 0, 0, 0, 1, 0, 1, 1, 1, 0, 0, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 0,
1, 1, 0, 1, 0, 1, 1, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 1, 1, 0, 1,
0, 1, 1, 0, 1, 0, 0, 1, 0, 1, 1, 0, 1, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 0, 0, 1, 1, 0,
0, 0, 1, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 1, 0, 0, 1, 1, 0, 1, 0, 1, 0,
0, 1, 1, 0, 0, 0, 1, 1, 0, 1, 1, 0, 1, 0, 0, 0, 0, 1, 1, 0, 1, 1, 0, 1, 0, 1, 1, 0,
1, 0, 0, 0, 0, 1, 1, 0, 1, 1, 0, 0, 1, 1, 1, 0, 0, 1, 0, 1, 1, 1, 1, 0, 0, 0, 1, 0,
1, 1, 1, 0, 1, 0, 0, 0, 0, 1, 1, 0, 0, 0, 1, 0, 1, 1, 1, 0, 0, 0, 1, 0, 1, 1, 1, 0,
1, 1, 0, 0, 0, 0, 1, 1, 1, 0, 0, 0, 0, 1, 0, 1, 0, 0, 1, 1, 0, 1, 1]

```

> **Blumd(p, q, x, L, 1);**

"Mint víz alatti, elmerült harangok

(5.22.9)

hintáznak-e hajnalonként ágyadnál

a tizennyolc éves iskolások

kiket felakasztattál"

> #

**# This simple procedure generates a safe prime q, and a generator**

**# g of the reduced residue classes. For the given exponent d, # calculates e=g^d mod q. The output is a sequence # of the numbers [q,g,e,d] in this order. The input is # three large numbers, these are the starting points for the search**

**# for q and e, respectively, and the exponent d.**

**# For example, 200 digit starting points may be used.**

**# The best to choose them randomly and independently.**

**#**

**setElGamal:=proc(q0,g0,d) local f,p,q,g,e,P;**

**q:=safeprime(q0); P:=factorset(q-1); f:=false; g:=g0;**

**while not f do f:=true;**

**for p in P while f=true do**

**if modp(g &^ ((q-1)/p),q) = 1 then f:=false; g:=g+1 fi**

**od;**

**od; e:=modp(g &^ d,q); [q,g,e,d]; end;**

**setElGamal:=proc(q0, g0, d)**

(5.22.10)

```

local f, p, q, g, e, P;
q := numtheory:-safeprime(q0);
P := numtheory:-factorset(q - 1);
f := false;
g := g0;
while not f do
    f := true;
    for p in P while f = true do
        if modp(g &^ ((q - 1) / p), q) = 1 then
            f := false;
            g := g + 1
        end if
    end do
end do;
e := modp(g &^ d, q);
[q, g, e, d]
end proc

```

```

> #
# This make the encryption for short texts. Here q is the
# modulus,
# g is the generator, e the encryption exponent, k the random
# exponent, L the text.
#

```

```

ElGamale:=proc(q,g,e,k,L) convert(L,'bytes');
modp(g &^ k, q), modp(sum(%[i]*256^(i-1), i=1..nops(%))* (e &^ k)
, q) end;

```

*ElGamale* := proc(*q, g, e, k, L*) (5.22.11)

```

    convert(L, 'bytes');
    modp(g &^ k, q), modp((sum(%[i]*256^(i-1),
i = 1 ..nops(%))) * e &^ k, q)

```

**end proc**

```

> #
# This make the decryption for short texts. Here q is the
# modulus,
# d the decryption exponent, x the number.
#

```







- ▶ **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**