

```

>> // Borwein kvadratikus algoritmusa
>>
>> N:=6:
>> DIGITS:=500:
>>
>> a:=sqrt(2): b:=0: p:=2+sqrt(2):
>> for i from 1 to N do
&>   uj_a:=(sqrt(a)+1/sqrt(a))/2:
&>   uj_b:=(sqrt(a)*(1+b))/(a+b):
&>   uj_p:=p*uj_b*(1+uj_a)/(1+uj_b):
&>   a:=uj_a:
&>   b:=uj_b:
&>   p:=uj_p:
&>
&>   elteres:=float(p-PI):
&>   tizedesjegy_pontossag:=trunc(abs(trunc(log(10,elteres)))):
&>   print(Unquoted, "Eltérés: ").
&>   expr2text(tizedesjegy_pontossag).
&>   " tizedesjegy."):
&> end_for;

```

Eltérés: 2 tizedesjegy.

Eltérés: 8 tizedesjegy.

Eltérés: 18 tizedesjegy.

Eltérés: 40 tizedesjegy.

Eltérés: 83 tizedesjegy.

Eltérés: 170 tizedesjegy.

```

real  0m22.197s
user  0m21.770s
sys   0m0.370s

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```

>> // Borwein kvartikus algoritmusa
>>
>> N:=5:
>> DIGITS:=1000:
>>
>> a:=6-4*sqrt(2): y:=sqrt(2)-1:
>> for i from 0 to N-1 do
&>   uj_y:=(1-(1-y^4)^(1/4))/(1+(1-y^4)^(1/4)):
&>   uj_a:=a*((1+uj_y)^4)-2^(2*i+3)*uj_y*(1+uj_y+uj_y^2):
&>   y:=uj_y:
&>   a:=uj_a:
&>   p:=1/a:
&>
&>   elteres:=float(p-PI):
&>   tizedesjegy_pontossag:=trunc(abs(trunc(log(10,elteres)))):
&>   print(Unquoted, "Eltérés: ").
&>   expr2text(tizedesjegy_pontossag).
&>   " tizedesjegy."):
&> end_for;

```

Eltérés: 8 tizedesjegy.

Eltérés: 40 tizedesjegy.

Eltérés: 170 tizedesjegy.

Eltérés: 693 tizedesjegy.

Eltérés: 997 tizedesjegy.

```

real  0m34.248s
user  0m33.830s
sys   0m0.310s

```

```

>> // Ooura kvadratikus algoritmus a PI kiszámítására.
>> // A módszer a Gauss-Legendre-féle számtani-mértani közép (AGM) gyorsított
>> // változata; az eredeti programban a szorzásokat gyors
>> // Fourier-transzformációval (FFT) végzik (ami további gyorsítás).
>> // Copyright (C) 1999 Takuya Ooura <ooura@mmm.t.u-tokyo.ac.jp>
>> // http://momonga.t.u-tokyo.ac.jp/~ooura/fft.html
>>
>> DIGITS:=1000: // Itt kell megadni a pontosságot.
>> ELTERES:=10^(-DIGITS): //
>> Sqrt_Sqrt_ELTERES:=sqrt(sqrt(ELTERES)): //
>> n:=1: //
>>
>> c := sqrt(0.125):
>> a := 1 + 3 * c:
>> b := sqrt(a):
>> e := b - 0.625:
>> b := 2 * b:
>> c := e - c:
>> a := a + e:
>> npow := 4:
>> while e > Sqrt_Sqrt_ELTERES do
&> npow := 2 * npow:
&> e := (a + b) / 2:
&> b := sqrt(a * b):
&> e := e - b:
&> b := 2 * b:
&> c := c - e:
&> a := e + b:
&> n := n + 1: //
&> end_while:
>> e := e * e / 4:
>> a := a + b:
>> p := (a * a - e - e / 2) / (a * c - e) / npow:
>>
>> float(PI); //

3.141592653589793238462643383279502884197169399375105820974944592307816406\
28620899862803482534211706798214808651328230664709384460955058223172535940\
81284811174502841027019385211055596446229489549303819644288109756659334461\
28475648233786783165271201909145648566923460348610454326648213393607260249\
14127372458700660631558817488152092096282925409171536436789259036001133053\
05488204665213841469519415116094330572703657595919530921861173819326117931\
05118548074462379962749567351885752724891227938183011949129833673362440656\
.....

>> print(Unquoted, "Eltérés: "). //
&> expr2text(float(p-PI)); //

Eltérés: 0.00000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
00000000000000000000000000000000000000000000000000000000000000000000\
.....

>> print(Unquoted, "Lépésszám: "). //
&> expr2text(n); //

Lépésszám: 7

real 0m1.227s
user 0m1.020s
sys 0m0.210s

```