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The Contributions of Matt C. Anderson
before 2025



Contributions, so far, fall into two categories.

Prime Constellations (which are special k-tuples),

and Euler's positive lucky trinomial.

This special trinomial has

the form $n^2 + n + p$.

Let $f(n) = n^2 + n + p$.

where p is in the set $\{2, 3, 5, 11, 17, 41\}$.

also, n is strictly a positive, natural number, that is, a counting number.

this exploration is restricted to the cases, for p at 17 and 41.

Notice similarities in the graphs of discrete divisors

also, when p is 41, the smallest n that makes $f(n)$ composite is 40.

We prove this by exhaustive search of all positive integers 1 to 39, and find that $f(n)$, for these cases, is a prime number.

Also, this $f(n)$ can be partially factored, in the form,

$f(n) = n*(n+1) + 41$.

and then $f(40) = 40*41 + 41 = 41^2$,

which is a composite number.

Thus we have an informal proof of this property of $f(n)$.

matt c anderson

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[Hints](#)

(Greetings from [The On-Line Encyclopedia of Integer Sequences!](#))

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[A201998](#) Positive numbers n such that $n^2 + n + 41$ is composite and there are no positive $n = c \cdot x^2 + (c + 1)x + c \cdot 41$ for an integer x .

244, 249, 251, 266, 270, 295, 301, 336, 344, 389, 399, 407, 416, 418, 445, 449, 454, 466, 489, 494, 496, 500, 506, 527, 531, 545, 547, 563, 570, 571, 584, 589, 593, 604, 607, 611, 622, 624, 628, 630, 636, 652, 661, 662, 663, 679, 693, 699

([list](#); [graph](#); [refs](#); [listen](#); [history](#); [edit](#); [text](#); [internal format](#))

OFFSET 1,1

COMMENTS The composition of functions $k(x)$ factors. $k(x) = (x^2 + x + 41)(c^2x^2 + (c^2 + 2c)x + c^2 \cdot 41 + c + 1)$. So $k(x)$ is the product of two integers greater than one and thus composite.

REFERENCES John Stillwell, Elements of Number Theory, Springer, 2003, page 3.

AUTHOR Matt C. Anderson, Dec 07 2011

STATUS approved

[A235381](#) Positive numbers n such that $n^2 + n + 41$ is composite and there are no positive $n = c \cdot d \cdot x^2 + ((d-2)c + 1)x + ((41d^2 - d + 1)c - 1)/d$ for an integer x .

611, 622, 630, 663, 679, 734, 758, 835, 867, 966, 978, 995, 1006, 1009, 1060, 1088, 1127, 1142, 1157, 1173, 1175, 1183, 1228, 1280, 1345, 1355, 1368, 1401, 1411, 1415, 1455, 1457, 1467, 1497, 1538, 1539, 1543, 1554, 1578, 1603, 1612, 1613, 1630, 1661

([list](#); [graph](#); [refs](#); [listen](#); [history](#); [edit](#); [text](#); [internal format](#))

OFFSET 1,1

COMMENTS Restricting c and d so that c is congruent to 1 modulo d , we have that the composition of functions $k(x)$ factors. $k(x) = (1/d \cdot x^2 + d^2 - d - 2 \cdot x \cdot d + 41 \cdot d^2)(c^2 \cdot d^2 \cdot x^2 + x \cdot d^2 \cdot c^2 + 41 \cdot c^2 \cdot d^2 + 2 \cdot x \cdot d \cdot c^2 - 2 \cdot x \cdot d \cdot c^2 + c \cdot d - c^2 \cdot d + 1)$. So $k(x)$ is the product of two integers greater than one and is thus composite.

REFERENCES John Stillwell, Elements of Number Theory, Springer 2003, page 3.

LINKS Matt C. Anderson, [Table of \$n\$, \$a\(n\)\$ for \$n = 1..75\$](#)

EXAMPLE If $d = 1$ then $n = c \cdot n^2 + (1 - c)x + 41c - 1$. This is, up to a change of variables, equivalent to [A201998](#).

MAPLE

```

maxn := 1000;
A := {};
for n to maxn do
  g := n^2+n+41;
  if isprime(g) = false then
    A := 'union'(A, {n}) :
  end if :
end do :
A:
# the A list now contains Positive numbers n such that
# n^2 + n + 41 is composite.
# an upper limit for the number of iterations in the
# triple nested while loops is 1000^3 or a billion.
c:=1:
d:=1:

```

	<pre> x:=-1: p:=41: q:=c*d*x^2+((d-2)*c+1)*x+((p*d^2-d+1)*c-1)/d: A2:=A: while q < maxn do while q < maxn do while q < maxn do A2:=A2 minus {q}: A2:=A2 minus {c*x^(2)+(c+1)*x+c*p}: A2:=A2 minus {c*d*x^2-((d-2)*c+1)*x+((p*d^2-d+1)*c-1)/d}: x:=x+1: q:=c*d*x^2+((d-2)*c+1)*x+((p*d^2-d+1)*c-1)/d: end do: c:=c+1: x:=-1: q:=c*d*x^2+((d-2)*c+1)*x+((p*d^2-d+1)*c-1)/d: end do: d:=d+1: c:=1: x:=-1: q:=c*d*x^2+((d-2)*c+1)*x+((p*d^2-d+1)*c-1)/d: end do: A2 </pre>
CROSSREFS	Cf. A007634 (numbers n such that $n^2 + n + 41$ is composite). Cf. A201998 and A241529 (similar subsequences of A007634).
KEYWORD	nonn
AUTHOR	_Matt C. Anderson_ , Jan 08 2014
EXTENSIONS	Corrected and edited by _Matt C. Anderson_ , Jan 23 2014
STATUS	approved

[A241529](#)
Positive numbers k such that $k^2 + k + 41$ is composite and there are no positive integers a,c,d such that $k = c*a*z^2 + (((d+2)*(1/3))*c-2)*a/d+1)*z + (((367*d^2+d+1)*(1/9))*c^2-((d+2)*(1/3))*c+1)*a/d^2 - (((d-1)*(1/3))*c+1)/d)/c$ for an integer z.

2887, 2969, 3056, 3220, 3365, 3464, 3565, 3611, 3719, 3746, 3814, 3836, 3874, 3879, 3955, 4142, 4147, 4211, 4277, 4371, 4403, 4483, 4564, 4572, 4661, 4730, 4813, 4881, 4888, 4902, 4906, 4965, 4982, 5132, 5175, 5208, 5410, 5431, 5509, 5527, 5564, 5624, 5669
(list; graph; refs; listen; history; edit; text; internal format)

OFFSET
1,1
COMMENTS
This sequence has a restriction involving 4 variables. More composite cases are described with a better restrictive expression. The expression for $k(a,c,d,z)$ will force $k^2 + k + 41$ to be either a fraction or a composite number. The condition on $k(a,c,d,z)$ was determined by quadratic curve fitting. It has been automated with the Maple Interactive() command. The ultimate motivation is to try to find a closed-form expression that generates all the composite cases of $k^2 + k + 41$ for integer k. What is the smallest value of n where this sequence's $a(n) < 2n$? (For [A194634](#), this value is 2358.) - [J. Lowell](#), Feb 25 2019

CROSSREFS
Cf. [A007634](#), [A055390](#), [A201998](#), and with division, [A235381](#).
KEYWORD
nonn
AUTHOR
[_Matt C. Anderson_](#), Apr 27 2014
STATUS
approved

A248015	Positive numbers n such that $n^2 + 1$ is composite and there are no positive integers c and z such that $n = c*z^2 + z + c$. 8, 18, 28, 30, 34, 44, 46, 48, 50, 58, 60, 64, 68, 70, 76, 78, 86, 88, 96, 98, 100, 104, 108, 114, 118, 128, 136, 144, 148, 158, 164, 166, 168, 178, 186, 188, 190, 194, 196, 198, 200 (list; graph; refs; listen; history; edit; text; internal format) OFFSET 1,1 COMMENTS Subset of A134407. If $f(x) = x^2 + 1$ and $g(c,y) = c*y^2 + y + c$ then the algebraic substitution of g for x gives a factorization: $f(g(c,y)) = (y^2 + 1)*(c^2*y^2 + c^2 + 2*c*y + 1)$. Since both factors of $f(g(c,y))$ are integers greater than one, $f(g(c,y))$ is a composite number. The numbers are necessarily even terms from A134407 since for odd $n = 2c + 1$ one has the "forbidden" decomposition with $z = 1$. - M. F. Hasler, Oct 04 2014 LINKS Table of n, a(n) for n=1..41. Eric Weisstein's World of Mathematics, Landau's Problems MAPLE maxn:=200: mb:=proc(n::integer)::integer; if isprime(n^2+1)=false then return n else return -1 fi; end proc: A134407 := Vector(maxn): for a from 1 to maxn do A134407[a]:= mb(a): end do: A134407s:=convert(A134407, 'set') minus {-1}: A134407l:=convert(A134407s, 'list'): for c from 1 to 200 do for z from 1 to 20 do A134407s := A134407s minus {c*z^2 + z + c}: end do: end do: A134407s; PROG (PARI) is(n)={!bittest(n, 0)&&!isprime(n^2+1)&&!for(z=2, sqrtint(n), (n-z)%(z^2+1) return)} \\ M. F. Hasler, Oct 04 2014 CROSSREFS Cf. A134407. KEYWORD nonn AUTHOR _Matt C. Anderson_, Sep 29 2014 STATUS approved
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A000045	Fibonacci numbers: $F(n) = F(n-1) + F(n-2)$ with $F(0) = 0$ and $F(1) = 1$.
-------------------------	--

(Formerly M0692 N0256)	
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181, 6765, 10946, 17711, 28657, 46368, 75025, 121393, 196418, 317811, 514229, 832040, 1346269, 2178309, 3524578, 5702887, 9227465, 14930352, 24157817, 39088169, 63245986, 102334155	(list ; graph ; refs ; listen ; history ; edit ; text ; internal format)

REFERENCES

LINKS

STATUS approved

A000041 $a(n)$ is the number of partitions of n (the partition numbers). (Formerly M0663 N0244)		+30 2953
1, 1, 2, 3, 5, 7, 11, 15, 22, 30, 42, 56, 77, 101, 135, 176, 231, 297, 385, 490, 627, 792, 1002, 1255, 1575, 1958, 2436, 3010, 3718, 4565, 5604, 6842, 8349, 10143, 12310, 14883, 17977, 21637, 26015, 31185, 37338, 44583, 53174, 63261, 75175, 89134, 105558, 124754, 147273, 173525	(list ; graph ; refs ; listen ; history ; edit ; text ; internal format)	

EXAMPLE $a(5) = 7$ because there are seven partitions of 5, namely: {1, 1, 1, 1, 1}, {2, 1, 1, 1}, {2, 2, 1}, {3, 1, 1}, {3, 2}, {4, 1}, {5}. - [Bob Selcoe](#), Jul 08 2014
G.f. $= 1 + x + 2x^2 + 3x^3 + 5x^4 + 7x^5 + 11x^6 + 15x^7 + 22x^8 + \dots$
G.f. $= 1/q + q^{23} + 2q^{47} + 3q^{71} + 5q^{95} + 7q^{119} + 11q^{143} + 15q^{167} + \dots$
From [Gregory L. Simay](#), Nov 08 2015: (Start)
There are up to $a(4)=5$ segmented partitions of the partitions of n with exactly 4 parts. They are $a(n,4, <4>)$, $a(n,4,<3,1>)$, $a(n,4,<2,2>)$, $a(n,4,<2,1,1>)$, $a(n,4,<1,1,1,1>)$.
The partition 8,8,8,8 is counted in $a(32,4,<4>)$.
The partition 9,9,9,5 is counted in $a(32,4,<3,1>)$.
The partition 11,11,5,5 is counted in $a(32,4,<2,2>)$.
The partition 13,13,5,1 is counted in $a(32,4,<2,1,1>)$.
The partition 14,9,6,3 is counted in $a(32,4,<1,1,1,1>)$.
 $a(n \text{ odd},4,<2,2>) = 0$.
 $a(12, 6, <2,2,2>) = a(6,3,<1,1,1>) = a(6-3,3) = a(3,3) = 1$. The lone partition is 3,3,2,2,1,1.
(End)

MAPLE [A000041](#) := n -> combinat:-numbpart(n): [seq([A000041](#)(n), n=0..50)]; # Warning: Maple 10 and 11 give incorrect answers in some cases: [A110375](#).
spec := [B, [B:=Set(Set(Z, card>=1))], unlabeled];
[seq(combstruct[count](spec, size=n), n=0..50)];
with(combstruct):ZL0:=[S, (S:=Set(Cycle(Z, card>0)))], unlabeled]: seq(count(ZL0, size=n), n=0..45); # [Zerinvary Lajos](#), Sep 24 2007
G:=[P:=Set(Set(Atom, card>0)): combstruct[gsolve](G, labeled, x); seq(combstruct[count]([P, G, unlabeled], size=i), i=0..45); # [Zerinvary Lajos](#), Dec 16 2007
Using the function EULER from Transforms (see link at the bottom of the page).
1, op(EULER([seq(1, n=1..49)])); # [Peter Luschny](#), Aug 19 2020

MATHEMATICA Table[PartitionsP[n], {n, 0, 45}]
[a\[n\]](#) := SeriesCoefficient[q^(1/24) / DedekindEta[Log[q] / (2 Pi I)], {q, 0, n}]; (* [Michael Somos](#), Jul 11 2011 *)
[a\[n\]](#) := SeriesCoefficient[1 / Product[1 - x^k, {k, n}], {x, 0, n}]; (* [Michael Somos](#), Jul 11 2011 *)
CoefficientList[1/QPochhammer[q] + O[q]^100, q] (* [Jean-François Alcover](#), Nov 25 2015 *)

PROG (MAGMA) a:= func< n | NumberOfPartitions(n) >; [a(n) : n in {0..10}];
(PARI) {a(n) = if(n<0, 0, polcoeff(1 / eta(x + x * O(x^n)), n))};
(PARI) /* The Hardy-Ramanujan-Rademacher exact formula in PARI is as follows (this is no longer necessary since it is now built in to the numbpart command): */
Psi(n, q) = local(a, b, c); a=sqrt(2/3)*Pi/q; b=n-1/24; c=sqrt(b); (sqrt(q)/(2*sqrt(2)*b*Pi))*(a*cosh(a*c)-(sinh(a*c)/c))
l(n, q) = if(q==1, 1, sum(h=1, q-1, if(gcd(h, q)>1, 0, cos((g(h, q)-2*h*n)*Pi/q))))
g(h, q) = if(q<3, 0, sum(k=1, q-1, k*(frac(h*k/q)-1/2)))
part(n) = round(sum(q=1, max(5, 0.5*sqrt(n)), L(n, q)*Psi(n, q)))
/* [Ralf Stephan](#), Nov 30 2002, fixed by [Vaclav Kotesovec](#), Apr 09 2018 */
(PARI) {a(n) = numbpart(n)};
(PARI) {a(n) = if(n<0, 0, polcoeff(sum(k=1, sqrtint(n), x^k^2 / prod(i=1, k, 1 - x^i, 1 + x * O(x^n))^2, 1), n))};
(PARI) f(n)=my(v, i, k, s, t); v=vector(n, k, 0); v[n]=2; t=0; while(v[1]<n, i=2; while(v[i]==0, i++); v[i]--; s=sum(k=i, n, k*v[k]); while(i>1, i--; s+=i*(v[i]=(n-s)/i)); t++); t \\ [Thomas Baruchel](#), Nov 07 2005
(PARI) a(n)=if(n<0, 0, polcoeff(exp(sum(k=1, n, x^k/(1-x^k)/k, x*O(x^n))), n)) \\ [Joerg Arndt](#), Apr 16 2010
(MuPAD) combinat::partitions::count(i) \$i=0..54 // [Zerinvary Lajos](#), Apr 16 2007
(Sage) [number_of_partitions(n) for n in range(46)] # [Zerinvary Lajos](#), May 24 2009
(Sage)
@CachedFunction
def [A000041](#)(n):
 if n == 0: return 1
 S = 0; J = n-1; k = 2
 while 0 <= J:
 T = [A000041](#)(J)
 S = S+T if is_odd(k//2) else S-T
 J -= k if is_odd(k) else k//2
 k += 1
 return S
[\[A000041](#)(n) for n in range(50)] # [Peter Luschny](#), Oct 13 2012
(Sage) # uses[EulerTransform from [A166861](#)]
a = BinaryRecurrenceSequence(1, 0)
b = EulerTransform(a)
print([b(n) for n in range(50)]) # [Peter Luschny](#), Nov 11 2020
(Haskell)
import Data.MemoCombinators (memo2, integral)
a000041 n = a000041_list !! n
a000041_list = map ('p' 1) [0..] where
 p' = memo2 integral integral p
 p 0 = 1
 p k m = if m < k then 0 else p' k (m - k) + p' (k + 1) m
-- [Reinhard Zumkeller](#), Nov 03 2015, Nov 04 2013
(Maxima) num_partitions(60, list); /* [Emanuele Munarini](#), Feb 24 2014 */
(GAP) list:=[1..10], n->Size(OrbitsDomain(SymmetricGroup(IsPermGroup, n), SymmetricGroup(IsPermGroup, n), \^)); # [Attila Egri-Nagy](#), Aug 15 2014
(Perl) use ntheory "all"; my @p = map { partitions(\$_) } 0..100; say "[@p]"; # [Dana Jacobsen](#), Sep 06 2015
(Racket)
#lang racket
; SUM(k, -inf, +inf) (-1)^k p(n-k(3k-1)/2)
; For k outside the range (1-(sqrt(1-24n))/6 to (1+sqrt(1-24n))/6) argument n-k(3k-1)/2 < 0.
; Therefore the loops below are finite. The hash avoids repeated identical computations.
(define (p n) ; Nr of partitions of n.
 (hash-ref h n
 (lambda ()
 (define r

	<pre> ((let loop ((k 1) (n (sub1 n)) (s 0)) (if (< n 0) s (loop (add1 k) (- n (* 3 k) 1) (if (odd? k) (+ s (p n)) (- s (p n)))))) (let loop ((k -1) (n (- n 2)) (s 0)) (if (< n 0) s (loop (sub1 k) (+ n (* 3 k) -2) (if (odd? k) (+ s (p n)) (- s (p n)))))) (hash-set! h n r) z))) (define h (make-hash '((0 . 1)))) ; (For ((k (in-range 0 50))) (printf "~s, " (p k))) runs in a moment. ; Jos Koot, Jun 01 2016 (FyThon) from sympy.ntheory import npartitions print([npartitions(i) for i in range(101)]) # Indranil Ghosh, Mar 17 2017 (Julia) # DedekindEta is defined in A000594 A000041List(len) = DedekindEta(len, -1) A000041List(50) > println # Peter Luschny, Mar 09 2018 </pre>
CROSSREFS	Cf. A000009, A000079, A000203, A001318, A008284, A065446, A078506, A113685, A132311, A145006, A145007, A147843, A152537, A168532, A173238, A173239, A173241, A173304, A174065, A174066, A174068, A176202. For successive differences see A002865, A053445, A072380, A081094, A081095. Antidiagonal sums of triangle A092905. $a(n) = A054223(n, 0)$. Boustrophedon transforms: A000733, A000751. Cf. A167376 (complement), A061260 (multisets).
KEYWORD	core,easy,nonn,nice
AUTHOR	N. J. A. Sloane
EXTENSIONS	Additional comments from Ola Veshta (olaveshta(AT)my-deja.com), Feb 28 2001 Additional comments from Dan Fux (dan.fux(AT)OpenGaia.com or danfux(AT)OpenGaia.com), Apr 07 2001
STATUS	approved

[A027750](#) Triangle read by rows in which row n lists the divisors of n.

1, 1, 2, 2, 1, 3, 1, 2, 4, 1, 5, 1, 2, 3, 6, 1, 7, 1, 2, 4, 8, 1, 3, 9, 1, 2, 5, 10, 1, 11, 1, 2, 3, 4, 6, 12, 1, 13, 1, 2, 7, 14, 1, 3, 5, 15, 1, 2, 4, 8, 16, 1, 17, 1, 2, 3, 6, 9, 18, 1, 19, 1, 2, 4, 5, 10, 20, 1, 1, 3, 7, 21, 1, 2, 11, 22, 1, 23, 1, 2, 3, 4, 6, 8, 12, 24, 1, 5, 25, 1, 2, 13, 26, 1, 3, 9, 27, 1, 2, 4, 7, 14, 28, 1,

29 ([list](#); [graph](#); [refs](#); [listen](#); [history](#); [edit](#); [text](#); [internal format](#))

OFFSET 1,3

COMMENTS

Or, in the list of natural numbers ([A000027](#)), replace n with its divisors.

This gives the first elements of the ordered pairs (a,b) $a \geq 1$, $b \geq 1$ ordered by their product ab.

Also, row n lists the largest parts of the partitions of n whose parts are not distinct. - [Omar E. Pol](#), Sep 17 2008

Concatenation of n-th row gives [A037278](#)(n). - [Reinhard Zumkeller](#), Aug 07 2011

$\{A210208(n,k): k=1..A073093(n)\}$ subset of $\{T(n,k): k=1..A000005(n)\}$ for all n. - [Reinhard Zumkeller](#), Mar 18 2012

Row sums give [A000203](#). Right border gives [A000027](#). - [Omar E. Pol](#), Jul 29 2012

Indices of records are in [A006218](#). - [Irina Gerasimova](#), Feb 27 2013

The number of primes in the n-th row is $\omega(n) = A001221(n)$. - [Michel Marcus](#), Oct 21 2015

The row polynomials $P(n,x) = \sum_{k=1..A000005(n)} T(n,k)*x^k$ with composite n which are irreducible over the integers are given in [A292226](#). - [Wolfdieter Lang](#), Nov 09 2017

$T(n,k)$ is also the number of parts in the k-th partition of n into equal parts (see example). - [Omar E. Pol](#), Nov 20 2019

LINKS

Franklin T. Adams-Watters, [Rows 1..1000, flattened](#)

Franklin T. Adams-Watters, [Rows 1..10000](#)

Omar E. Pol, [Illustration of initial terms](#), (2009).

Eric Weisstein's World of Mathematics, [Divisor](#)

Wikipedia, [Table of divisors](#)

[Index entries for sequences related to divisors of numbers](#)

FORMULA

$a(A006218(n-1) + k) = k$ -divisor of n, $1 \leq k \leq A000005(n)$. - [Reinhard Zumkeller](#), May 10 2006

$T(n,k) = n / A056538(n,k) = A056538(n,n-k+1)$, $1 \leq k \leq A000005(n)$. - [Reinhard Zumkeller](#), Sep 28 2014

EXAMPLE

Triangle begins:

```

1;
1, 2;
1, 3;
1, 2, 4;
1, 5;
1, 2, 3, 6;
1, 7;
1, 2, 4, 8;
1, 3, 9;
1, 2, 5, 10;
1, 11;
1, 2, 3, 4, 6, 12;
...

```

For n = 6 the partitions of 6 into equal parts are [6], [3,3], [2,2,2], [1,1,1,1,1,1], so the number of parts are [1, 2, 3, 6] respectively, the same as the divisors of 6. - [Omar E. Pol](#), Nov 20 2019

MAPLE

```
seq(op(numtheory:-divisors(a)), a = 1 .. 20) # Matt C. Anderson, May 15 2017
```

MATHEMATICA

```
Flatten[ Table[ Flatten [ Divisors[ n ] ], {n, 1, 30} ] ]
```

PROG

```

(MAGMA) [Divisors(n) : n in [1..20]];
(Haskell)
a027750 n k = a027750_row n !! (k-1)
a027750_row n = filter ((== 0) . (mod n)) [1..n]
a027750_tabf = map a027750_row [1..]
-- Reinhard Zumkeller, Jan 15 2011, Oct 21 2010
(PARI) v=List(); for(n=1, 20, fordiv(n, d, listput(v, d))); Vec(v) \\ Charles R Greathouse IV, Apr 28 2011
(Python)
from sympy import divisors
for n in range(1, 16):
    print(divisors(n)) # Indranil Ghosh, Mar 30 2017

```

CROSSREFS

Cf. [A000005](#) (row length), [A001221](#), [A027749](#), [A027751](#), [A056534](#), [A056538](#), [A127093](#), [A135010](#), [A161700](#), [A163280](#), [A240698](#) (partial sums of rows), [A240694](#) (partial products of rows), [A247795](#) (parities), [A292226](#), [A244051](#).

KEYWORD

nonn,easy,tabf,[look](#)

AUTHOR

[N. J. A. Sloane](#)

EXTENSIONS

More terms from Scott Lindhurst (ScottL(AT)alumni.princeton.edu)

STATUS

approved

[A016789](#) $a(n) = 3*n + 2$.

	2, 5, 8, 11, 14, 17, 20, 23, 26, 29, 32, 35, 38, 41, 44, 47, 50, 53, 56, 59, 62, 65, 68, 71, 74, 77, 80, 83, 86, 89, 92, 95, 98, 101, 104, 107, 110, 113, 116, 119, 122, 125, 128, 131, 134, 137, 140, 143, 146, 149, 152, 155, 158, 161, 164, 167, 170, 173, 176, 179
	(list ; graph ; refs ; listen ; history ; edit ; text ; internal format)
OFFSET	0,1
COMMENTS	Except for 1, n such that $\text{Sum}_{k=1..n} (k \bmod 3) \cdot \text{binomial}(n,k)$ is a power of 2. - Benoit Cloitre, Oct 17 2002 The sequence 0,0,2,0,0,5,0,0,8,... has $a(n) = n \cdot (1 + \cos(2 \cdot \pi \cdot n/3 + \pi/3)) - \sqrt{3} \cdot \sin(2 \cdot \pi \cdot n + \pi/3)/3$ and o.g.f. $x^2(2+x^3)/(1-x^3)^2$. - Paul Barry, Jan 28 2004 (Artur Jasinski, Dec 11 2007, remarks that this should read $(3 \cdot n + 2) \cdot (1 + \cos(2 \cdot \pi \cdot (3 \cdot n + 2)/3 + \pi/3)) - \sqrt{3} \cdot \sin(2 \cdot \pi \cdot (3 \cdot n + 2)/3 + \pi/3)/3$.) Except for 2, exponents e such that $x^e + x + 1$ is reducible. - N. J. A. Sloane, Jul 19 2005 $a(n) = A125199(n+1,1)$. - Reinhard Zumkeller, Nov 24 2006 The trajectory of these numbers under iteration of sum of cubes of digits eventually turns out to be 371 or 407 (47 is the first of the second kind). - Avik Roy (avik_3.1416(AT)yahoo.co.in), Jan 19 2009 Union of A165334 and A165335. - Reinhard Zumkeller, Sep 17 2009 $a(n)$ is the set of numbers congruent to $\{2,5,8\} \bmod 9$. - Gary Detlefs, Mar 07 2010 It appears that $a(n)$ is the set of all values of y such that $y^3 = kn + 2$ for integer k. - Gary Detlefs, Mar 08 2010 These numbers do not occur in A000217 (triangular numbers). - Arkadiusz Wesolowski, Jan 08 2012 $A089911(2 \cdot a(n)) = 9$. - Reinhard Zumkeller, Jul 05 2013 Also indices of even Bell numbers (A000110). - Enrique Pérez Herrero, Sep 10 2013 Central terms of the triangle A109572. - Reinhard Zumkeller, Oct 01 2014 A092942(a(n)) = 1 for $n > 0$. - Reinhard Zumkeller, Dec 13 2014 $a(n-1)$, $n \geq 1$, is also the complex dimension of the manifold $E(S)$, the set of all second order irreducible Fuchsian differential equations defined on $P^1 = C \cup \{\infty\}$, having singular points at most in $S = \{a_1, \dots, a_n, a_{n+1} = \infty\}$, a subset of P^1. See the Iwasaki et al. reference, Proposition 2.1.3., p. 149. - Wolfdieter Lang, Apr 22 2016 Except for 2, exponents for which $1 + x^{a(n-1)} + x^n$ is reducible. - Ron Knott, Sep 16 2016 The reciprocal sum of 8 distinct items from this sequence can be made equal to 1, with these terms: 2, 5, 8, 14, 20, 35, 41, 1640. - Jinyuan Wang, Nov 16 2018 There are no positive integers x, y, z such that $1/a(x) = 1/a(y) + 1/a(z)$. - Jinyuan Wang, Dec 31 2018 As a set of positive integers, it is the set $\text{sum } S + S$ where S is the set of numbers in A016777. - Michael Somos, May 27 2019
REFERENCES	K. Iwasaki, H. Kimura, S. Shimomura and M. Yoshida, From Gauss to Painlevé, Vieweg, 1991. p. 149. L. B. W. Jolley, "Summation of Series", Dover Publications, 1961, p. 16. Konrad Knopp, Theory and Application of Infinite Series, Dover, p. 269
LINKS	G. C. Greubel, Table of n, a(n) for n = 0..10000 L. Euler, Observatio de summis divisorum p. 9. L. Euler, An observation on the sums of divisors, arXiv:math/0411587 [math.HO], 2004-2009, p. 9. INRIA Algorithms Project, Encyclopedia of Combinatorial Structures 937 Tanya Khovanova, Recursive Sequences Konrad Knopp, Theorie und Anwendung der unendlichen Reihen, Berlin, J. Springer, 1922. (Original German edition of "Theory and Application of Infinite Series") Luis Manuel Rivera, Integer sequences and k-commuting permutations, arXiv preprint arXiv:1406.3081 [math.CO], 2014-2015. Index entries for linear recurrences with constant coefficients, signature (2,-1).
FORMULA	G.f.: $(2+x)/(1-x)^2$. $a(n) = 3 + a(n-1)$. $a(n) = 1 + A016777(n)$. $a(n) = A124388(n)/9$. $\text{Sum}_{n \geq 1} (-1)^n/a(n) = (1/3) \cdot (\pi/\sqrt{3}) - \log(2)$. - Benoit Cloitre, Apr 05 2002 $1/2 - 1/5 + 1/8 - 1/11 + \dots = (1/3) \cdot (\pi/\sqrt{3}) - \log(2)$. [Jolley] - Gary W. Adamson, Dec 16 2006 $\text{Sum}_{n \geq 0} 1/(a(2 \cdot n) \cdot a(2 \cdot n+1)) = (\pi/\sqrt{3}) - \log(2)/9 = 0.12451569\dots$ (see A196548). [Jolley p. 48 eq (263)] $a(n) = 2 \cdot a(n-1) - a(n-2)$; $a(0)=2$, $a(1)=5$. - Philippe Deléham, Nov 03 2008 $a(n) = 6 \cdot n - a(n-1) + 1$ with $a(0)=2$. - Vincenzo Librandi, Aug 25 2010 $a(n) = n \text{ XOR } A005351(n+1) \text{ XOR } A005352(n+1)$ (conjectured). - _Gilian Breysens_, Jul 21 2017 E.g.f.: $(2 + 3 \cdot x) \cdot \exp(x)$. - G. C. Greubel, Nov 02 2018 $a(n) = A005449(n+1) - A005449(n)$. - Jinyuan Wang, Feb 03 2019 $a(n) = -A016777(-1-n)$ for all n in $\mathbb{Z}$. - Michael Somos, May 27 2019
EXAMPLE	G.f. = 2 + 5*x + 8*x^2 + 11*x^3 + 14*x^4 + 17*x^5 + 20*x^6 + ... - Michael Somos , May 27 2019
MAPLE	seq(3*n+2, n = 0 .. 50); # _Matt C. Anderson_ , May 18 2017
MATHEMATICA	Range[2, 500, 3] (* Vladimir Joseph Stephan Orlovsky , May 26 2011 *) LinearRecurrence[{2, -1], {2, 5], 70] (* Harvey P. Dale , Aug 11 2021 *)
PROG	<pre>(Haskell) a016789 = (+ 2) . (* 3) -- Reinhard Zumkeller, Jul 05 2013 (PARI) vector(100, n, 3*n-1) \\ Derek Orr, Apr 13 2015 (MAGMA) [3*n+2: n in [0..80]]; // Vincenzo Librandi, Apr 14 2015 (GAP) List([0..70], n->3*n+2); # Muniru A Asiru, Nov 02 2018 (Python) for n in range(0, 100): print(3*n+2, end=' ',) # Stefano Spezia, Nov 21 2018</pre>
CROSSREFS	First differences of A005449. Cf. A002939, A017041, A017485, A125202, A017233, A198896, A017617, A016957, A008544 (partial products), A032766, A016777, A124388, A005351. Cf. A087370. Cf. similar sequences with closed form $(2^k-1) \cdot n+k$ listed in A269044.
KEYWORD	nonn,easy,changed
AUTHOR	N. J. A. Sloane
STATUS	approved

[A005846](#)

Primes of the form $n^2 + n + 41$. (Formerly M5273)

	41, 43, 47, 53, 61, 71, 83, 97, 113, 131, 151, 173, 197, 223, 251, 281, 313, 347, 383, 421, 461, 503, 547, 593, 641, 691, 743, 797, 853, 911, 971, 1033, 1097, 1163, 1231, 1301, 1373, 1447, 1523, 1601, 1847, 1933, 2111, 2203, 2297, 2393, 2591, 2693, 2797
	(list ; graph ; refs ; listen ; history ; edit ; text ; internal format)
OFFSET	1,1
COMMENTS	Note that 41 is the largest of Euler's Lucky numbers (A014556). - Lekraj Beedassy, Apr 22 2004 $a(n) = A117530(13, n)$ for $n \leq 13$; $a(1) = A117530(13, 1) = A014556(6) = 41$, $A117531(13) = 13$. - Reinhard Zumkeller, Mar 26 2006 The link to E. Węgrzynowski contains the following incorrect statement: "It is possible to find a polynomial of the form $n^2 + n + B$ that gives prime numbers for $n = 0, \dots, A$, A being any number." It is known that the maximum is $A = 39$ for $B = 41$. - Luis Rodriguez (luiroto(AT)yahoo.com), Jun 22 2008 Contrary to the last comment, Mollin's Theorem 2.1 shows that any A is possible if the Prime k-tuples Conjecture is assumed. - T. D. Noe, Aug 31 2009 $a(n)$ can be generated by a recurrence based on the gcd in the type of Eric Rowland and Aldrich Stevens. See the recurrence in PARI under PROG. - Mike Winkler, Oct 02 2013 These primes are not prime in $O(\sqrt{(-163)})$. Given $p = n^2 + n + 41$, we have $((2n + 1)/2 - \sqrt{(-163)})/(2n + 1)/2 + \sqrt{(-163)}/2 = p$, e.g., $1601 = 39^2 + 39 + 41 = (79/2 - \sqrt{(-163)}/2)/(79/2 + \sqrt{(-163)}/2)$. - Alonso del Arte, Nov 03 2017 From Peter Bala, Apr 15 2018: (Start) The polynomial $P(n) := n^2 + n + 41$ takes distinct prime values for the 40 consecutive integers $n = 0$ to 39. It follows that the polynomial $P(n-40)$ takes prime values for the 80 consecutive integers $n = 0$ to 79, consisting of the 40 primes above each taken twice. We note two consequences of this fact. - The polynomial $P(2 \cdot n-40) = 4 \cdot n^2 - 158 \cdot n + 1601$ also takes prime values for the 40 consecutive integers $n = 0$ to 39. - The polynomial $P(3 \cdot n-40) = 9 \cdot n^2 - 237 \cdot n + 1601$ takes prime values for the 27 consecutive integers $n = 0$ to 26 ($= \text{floor}(79/3)$). In addition, calculation shows that $P(3 \cdot n-40)$ also takes prime values for n from -13 to -1. Equivalently put, the polynomial $P(3 \cdot n-79) = 9 \cdot n^2 - 471 \cdot n + 6203$ takes prime values for the 40 consecutive integers $n = 0$ to 39. This result is due to Higgins. Cf. A007633 and A048059. (End)

REFERENCES	O. Higgins, Another long string of primes, J. Rec. Math., 14 (1981/2) 185. Paulo Ribenboim, The Book of Prime Number Records. Springer-Verlag, NY, 2nd ed., 1989, p. 137. N. J. A. Sloane and Simon Plouffe, The Encyclopedia of Integer Sequences, Academic Press, 1995 (includes this sequence).
LINKS	Zak Seidov, Table of n, a(n) for n = 1..10000 . Phil Carmody, Drag Racing Prime Numbers! ~ Vladimir Joseph Stephan Orlovsky, Jul 24 2011 Richard K. Guy, The strong law of small numbers , Amer. Math. Monthly 95 (1988), no. 8, 697-712. [Annotated scanned copy] R. A. Mollin, Prime-producing quadratics , Amer. Math. Monthly 104 (1997), 529-544. E. Węgrzynowski, Les formules simples qui donnent des nombres premiers en grande quantité Eric Weisstein's World of Mathematics, Euler Prime Eric Weisstein's World of Mathematics, Prime-Generating Polynomial
FORMULA	$a(n) = A056561(n)^2 + A056561(n) + 41.$
EXAMPLE	$a(39) = 1601 = 39^2 + 39 + 41$ is in the sequence because it is prime. $1681 = 40^2 + 40 + 41$ is not in the sequence because $1681 = 41^2$.
MAPLE	for y from 0 to 10 do U := y^2+y+41; if isprime(U) = true then print(U) end if ; end do; # Matt C. Anderson , Jan 04 2013
MATHEMATICA	Select[Table[n^2 + n + 41, {n, 0, 59}], PrimeQ] (* Alonso del Arte , Dec 08 2011 *)
PROG	(PARI) for(n=1, 1e3, if(isprime(k=n^2+n+41), print1(k", "))) \\ Charles R Greathouse IV , Jul 25 2011 (Haskell) a005846 n = a005846_list !! (n-1) a005846_list = filter ((== 1) . a010051) a202018_list -- Reinhard Zumkeller , Dec 09 2011 (PARI) {k=2; n=1; for(x=1, 100000, f=x^2+x+41; g=x^2+3*x+43; a=gcd(f, g-k); if(a>1, k=k+2); if(a==x+2-k/2, print(n" ", n+)))} \\ Mike Winkler , Oct 02 2013 (GAP) Filtered(List([0..100], n->n^2+n+41), IsPrime); # Muniru A Asiru , Apr 22 2018 (MAGMA) [a: n in [0..55] IsPrime(a) where a is n^2+n+ 41]; // Vincenzo Librandi , Apr 24 2018
CROSSREFS	Cf. A048988 , A007634 , A056561 , A002378 , A007635 . Intersection of A000040 and A202018 ; A010051 . Cf. A048059 .
KEYWORD	nonn,easy
AUTHOR	N. J. A. Sloane
EXTENSIONS	More terms from Henry Bottomley , Jun 26 2000
STATUS	approved

t this time it is lists of prime numbers.
That is, special k-tuples, lists of prime numbers with certain restrictions.
Did work on k-tuples for k in {2,3,4, 5, 7, 8, 9, 10, 11,.12, 13,
Oeis.org/A022004
oeis.org/A022005
oeis.org/A022545
oeis.org/A022546
oeis.org/A022547
oeis.org/A022548oeis.org/A027569027570
oeis.org/A046052 with title, Number of prime factors of Fermat F(n).
oeis.org/A055390 concerning that trinomial f(n) = n^2 + n + 41.
oeis.org/A133467 concerning a recursive relation.
oeis.org/A194565 concerning f(n) and parabolas
oeis.org/A213601
oeis.org/A213645
3*z^2 + z + 3oeis.org/A257139
oeis.org/A257140
oeis.org/A257141
oeis.org/A277338 with title Reverse and Add! Sequence starting with 295
(p, p+2, p+14)

A007530	Prime quadruples: numbers k such that k, k+2, k+6, k+8 are all prime. (Formerly M3816)
5, 11, 101, 191, 821, 1481, 1871, 2081, 3251, 3461, 5651, 9431, 13001, 15641, 15731, 16061, 18041, 18911, 19421, 21011, 22271, 25301, 31721, 34841, 43701, 46901, 49491, 67211, 72221, 77261, 79691, 81041, 82721, 88811, 97841, 99131 (list ; graph ; refs ; listen ; history ; edit ; text ; internal format)	
OFFSET	1,1
COMMENTS	Except for the first term, 5, all terms == 11 (mod 30). - Zak Seidov , Dec 04 2008 Some further values: For k = 1, ..., 10, a(k*10^3) = 11721791, 31210841, 54112601, 78984791, 106583831, 136466501, 165939791, 265201421. - M. F. Hasler , May 04 2009 k is the first prime of 2 consecutive twin prime pairs. - Daniel Forques , Aug 01 2009 The prime quadruples of form p + (0, 2, 6, 8) have the quadruple congruence class (-1, +1, -1, +1) (mod 6). - Daniel Forques , s = (p+8)-(p) = 8 is the smallest s giving an admissible prime quadruple form, for which the only admissible form is p + (0, 2, 6, 8) is the only form not covering all the congruence classes for any prime <= 4. Since s is smallest, these prime quadruplets (or prime quadruplets), i.e., they contain consecutive primes. - Daniel Forques , Aug 12 2009

	Except for the first term, 5, all prime quadruples are of the form (15k-4, 15k-2, 15k+2, 15k+4), with k >= 1, and so are centered on 15k. - Daniel Forques, Aug 12 2009 Solutions of the equation $n' + (n+2)' + (n+6)' + (n+8)' = 4$, where n' is the arithmetic derivative of n. - Paolo P. Lava, Nov 09 2012 Subsequence of A022004. - R. J. Mathar, Feb 10 2013 The quadruplets are listed in A136162. - M. F. Hasler, Apr 20 2013 Starting at a(2) and examining the first 50 terms, $(a(n)+4)/15$ is a prime in 8 cases and a semiprime in 21; the last 18 terms have 2 primes and 11 semiprimes. Do the number of semiprimes continue to occur greater than mere chance? - J. M. Bergot, Apr 27 2015
REFERENCES	H. Rademacher, Lectures on Elementary Number Theory, Blaisdell, NY, 1964, p. 4. N. J. A. Sloane and Simon Plouffe, The Encyclopedia of Integer Sequences, Academic Press, 1995 (includes this sequence).
LINKS	Matt C. Anderson, Table of n, a(n) for n = 1..10000 (terms 1..1000 from T. D. Noe). C. K. Caldwell, The Prime Glossary, prime quadruple T. R. Nicely, Enumeration to 1.6e15 of the prime quadruplets H. Riesel, Prime numbers and computer methods for factorization, Progress in Mathematics, Vol. 57, Birkhäuser, Boston, 1985, ISBN: 978-0-8176-8297-2, Chap. 4, see p. 65. Eric Weisstein's World of Mathematics, Prime Quadruplet
FORMULA	$a(n) = 11 + 30 \cdot A014561(n-1)$ for $n > 1$. - M. F. Hasler, May 04 2009
EXAMPLE	From M. F. Hasler, May 04 2009: (Start) a(1)=5 is the start of the first prime quadruplet, {5,7,11,13}. a(2)=11 is the start of the second prime quadruplet, {11,13,17,19}, and all other prime quadruplets differ from this one by a multiple of 30. a(100)=470081 is the start of the 100th prime quadruplet; a(500)=4370081 is the start of the 500th prime quadruplet. a(167)=1002341 is the least quadruplet prime beyond 10^6. (End)
MAPLE	<pre>A007530:=proc(q) local n; for n from 1 to q do if isprime(n) and isprime (n+2) and isprime(n+6) and isprime (n+8) then print(n); fi; od; end; A007530(100000000000); # Paolo P. Lava, Jan 30 2013</pre>
MATHEMATICA	<pre>A007530 = Select[Range[1, 10^5 - 1, 2], Union[PrimeQ[# + {0, 2, 6, 8}]] == {True} &] (* Alonso del Arte, Sep 24 2011 *) Select[Prime[Range[10000]], AllTrue[#+{2, 6, 8}, PrimeQ]&] (* The program uses the AllTrue function from Mathematica version 10 *) (* Harvey P. Dale, Mar 11 2019 *)</pre>
AUTHOR	N. J. A. Sloane , Robert G. Wilson v
EXTENSIONS	More terms from Warut Roonguthai Incorrect formula and Mathematica program removed by N. J. A. Sloane, Dec 04 2008, at the suggestion of Zak Seidov Values up to a(1000) checked with the given PARI code by M. F. Hasler, May 04 2009
STATUS	approved

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