# Package 'Zseq'

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Type Package

Title Integer Sequence Generator

Version 0.2.1

**Description** Generates well-known integer sequences. 'gmp' package is adopted for computing with arbitrarily large numbers. Every function has hyperlink to its corresponding item in OEIS (The On-Line Encyclopedia of Integer Sequences) in the function help page. For interested readers, see Sloane and Plouffe (1995, ISBN:978-0125586306).

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Zseq-package

Zseq : Integer Sequence Generator

## Description

The world of integer sequence has long history, which has been accumulated in The On-Line Encyclopedia of Integer Sequences. Even though R is not a first pick for many number theorists, we introduce our package to enrich the R ecosystem as well as provide pedagogical toolset. We adopted **gmp** for flexible large number computations in that users can easily experience large number sequences on a non-exclusive generic computing platform.

Abundant

#### Description

Under OEIS A005101, an *abundant* number is a number whose proper divisors sum up to the extent greater than the number itself. First 6 abundant numbers are 12, 18, 20, 24, 30, 36.

## Usage

Abundant(n, gmp = TRUE)

#### Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

## Value

a vector of length n containing first entries from the sequence.

## See Also

Deficient, Perfect

## Examples

## generate first 30 Abundant numbers and print it
print(Abundant(30))

Achilles

Achilles numbers

## Description

Under OEIS A052486, an *Achilles* number is a number that is *powerful* but *not perfect*. First 6 Achilles numbers are 72, 108, 200, 288, 392, 432.

#### Usage

Achilles(n, gmp = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

# Value

a vector of length n containing first entries from the sequence.

## Examples

```
## generate first 3 Achilles numbers and print
print(Achilles(3))
```

Bell

#### Bell numbers

## Description

Under OEIS A000110, the *n*th *Bell* number is the number of ways to partition a set of n labeled elements, where the first 6 entries are 1, 1, 2, 5, 15, 52.

## Usage

Bell(n, gmp = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

# Value

a vector of length n containing first entries from the sequence.

```
## generate first 30 Bell numbers and print
print(Bell(30))
```

Carmichael

## Description

Under OEIS A002997, a Carmichael number is a composite number n such that

 $b^{n-1} = 1(modn)$ 

for all integers b which are relatively prime to n. First 6 Carmichael numbers are 561, 1105, 1729, 2465, 2821, 6601.

## Usage

Carmichael(n, gmp = TRUE)

# Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

# Value

a vector of length n containing first entries from the sequence.

## Examples

## generate first 3 Carmichael numbers
print(Carmichael(3))

Catalan

Catalan numbers

## Description

Under OEIS A000108, the nth Catalan number is given as

$$C_n = \frac{(2n)!}{(n+1)!n!}$$

where the first 6 entries are 1, 1, 2, 5, 14, 42 with  $n \ge 0$ .

## Usage

Catalan(n, gmp = TRUE)

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

## Value

a vector of length n containing first entries from the sequence.

## Examples

## generate first 30 Catalan numbers
print(Catalan(30))

Composite

Composite numbers

## Description

Under OEIS A002808, a *composite* number is a positive integer that can be represented as multiplication of two smaller positive integers. The first 6 composite numbers are 4, 6, 8, 9, 10, 12.

## Usage

Composite(n, gmp = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

#### Value

a vector of length n containing first entries from the sequence.

```
## generate first 30 Composite numbers
print(Composite(30))
```

Deficient

## Description

Under OEIS A005100, a *deficient* number is a number whose proper divisors sum up to the extent smaller than the number itself. First 6 deficient numbers are 1, 2, 3, 4, 5, 7

#### Usage

Deficient(n, gmp = TRUE)

#### Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

#### Value

a vector of length n containing first entries from the sequence.

#### See Also

Abundant, Perfect

## Examples

```
## generate first 30 Deficient numbers
print(Deficient(30))
```

Equidigital

Equidigital numbers

## Description

Under OEIS A046758, an *Equidigital* number has equal digits as the number of digits in its prime factorization including exponents. First 6 Equidigital numbers are 1, 2, 3, 5, 7, 10. Though it doesn't matter which base we use, here we adopt only a base of 10.

#### Usage

Equidigital(n, gmp = TRUE)

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

# Value

a vector of length n containing first entries from the sequence.

## See Also

Frugal, Extravagant

## Examples

## generate first 20 Equidigital numbers
print(Equidigital(20))

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#### Evil numbers

## Description

Under OEIS A001969, an *Evil* number has an even number of 1's in its binary expansion. First 6 Evil numbers are 0, 3, 5, 6, 9, 10.

## Usage

Evil(n, gmp = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

# Value

a vector of length n containing first entries from the sequence.

## See Also

Odious

```
## generate first 20 Evil numbers
print(Evil(20))
```

Extravagant

## Description

Under OEIS A046760, an *Extravagant* number has less digits than the number of digits in its prime factorization including exponents. First 6 Extravagant numbers are 4, 6, 8, 9, 12, 18. Though it doesn't matter which base we use, here we adopt only a base of 10.

# Usage

Extravagant(n, gmp = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

# Value

a vector of length n containing first entries from the sequence.

## See Also

Frugal, Equidigital

#### Examples

## generate first 20 Extravagant numbers
print(Extravagant(20))

Factorial Factorial numbers

## Description

Under OEIS A000142, a *Factorial* is the product of all positive integers smaller than or equal to the number. First 6 such numbers are 1, 1, 2, 6, 24, 120

#### Usage

Factorial(n, gmp = TRUE)

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

## Value

a vector of length n containing first entries from the sequence.

## Examples

## generate first 10 Factorials
print(Factorial(10))

Factorial.Alternating Alternating Factorial numbers

# Description

Under OEIS A005165, an *Alternating Factorial* is the absolute value of the alternating sum of the first n factorials of positive integers. First 6 such numbers are 0, 1, 1, 5, 19, 101.

## Usage

Factorial.Alternating(n, gmp = TRUE)

#### Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

# Value

a vector of length n containing first entries from the sequence.

#### See Also

#### Factorial

```
## generate first 5 Alternating Factorial numbers
print(Factorial.Alternating(5))
```

Factorial.Double Double Factorial numbers

#### Description

Under OEIS A000165 and A001147, a *Double Factorial* is the factorial of numbers with same parity. For example, if n = 5, then n!! = 5 \* 3 \* 1.

## Usage

Factorial.Double(n, gmp = TRUE, odd = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.
odd	a logical; TRUE for double factorial of odd numbers, $\ensuremath{FALSE}$ for even numbers.

# Value

a vector of length n containing first entries from the sequence.

## See Also

Factorial

## Examples

## generate first 10 double factorials
print(Factorial.Double(10))

Fibonacci

Fibonacci numbers

## Description

Under OEIS A000045, the nth Fibonnaci number is given as

$$F_n = F_{n-1} + F_{n-2}$$

where the first 6 entries are 0, 1, 1, 2, 3, 5 with  $n \ge 0$ .

## Usage

Fibonacci(n, gmp = TRUE)

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise (default: TRUE).

## Value

a vector of length n containing first entries from the sequence.

#### Examples

## generate first 30 Fibonacci numbers
print(Fibonacci(30))

Frugal

Frugal numbers

## Description

Under OEIS A046759, a *Frugal* number has more digits than the number of digits in its prime factorization including exponents. First 6 Frugal numbers are 125, 128, 243, 256, 343, 512. Though it doesn't matter which base we use, here we adopt only a base of 10.

## Usage

Frugal(n, gmp = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

#### Value

a vector of length n containing first entries from the sequence.

## See Also

Extravagant, Equidigital

## Examples

## generate first 5 Frugal numbers
print(Frugal(5))

Нарру

# Description

Under OEIS A007770, a *Happy* number is defined by the process that starts from arbitrary positive integer and replaces the number by the sum of the squares of each digit until the number is 1. First 6 Happy numbers are 1, 7, 10, 13, 19, 23.

## Usage

Happy(n, gmp = TRUE)

#### Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

# Value

a vector of length n containing first entries from the sequence.

# Examples

## generate first 30 happy numbers
print(Happy(30))

Juggler

Juggler sequence

#### Description

Under OEIS A094683, a Juggler sequence is an integer-valued sequence that starts with a nonnegative number iteratively follows that  $J_{k+1} = floor(J_k^{1/2})$  if  $J_k$  is even, or  $J_{k+1} = floor(J_k^{3/2})$  if odd. No first 6 terms are given since it all depends on the starting value.

## Usage

Juggler(start, gmp = TRUE)

#### Arguments

start	the starting nonnegative integer.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

a vector recording the sequence of unknown length a priori.

## Examples

```
## let's start from 9 and show the sequence
print(Juggler(9))
```

Largest value for Juggler sequence Juggler.Largest

## Description

Under OEIS A094716, the Largest value for Juggler sequence is the largest value in trajectory of a sequence that starts from n. First 6 terms are 0, 1, 2, 36, 4, 36 that n starting from 0 is conventional choice.

## Usage

Juggler.Largest(n, gmp = TRUE)

#### Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

## Value

a vector of length n containing first entries from the sequence.

# See Also

## Juggler

```
## generate first 10 numbers of largest values for Juggler sequences
print(Juggler.Largest(10))
```

Juggler.Nsteps

## Description

Under OEIS A007320, a *Number of steps for Juggler sequence* literally counts the number of steps required for a sequence that starts from n. First 6 terms are 0, 1, 6, 2, 5, 2 that n starting from 0 is conventional choice. Note that when it counts *number of steps*, not the length of the sequence including the last 1.

#### Usage

Juggler.Nsteps(n, gmp = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

## Value

a vector of length n containing first entries from the sequence.

#### See Also

Juggler

## Examples

## generate first 10 numbers of steps for Juggler sequences
print(Juggler.Nsteps(10))

Lucas

Lucas numbers

#### Description

Under OEIS A000032, the nth Lucas number is given as

$$F_n = F_{n-1} + F_{n-2}$$

where the first 6 entries are 2, 1, 3, 4, 7, 11.

#### Usage

Lucas(n, gmp = TRUE)

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

#### Value

a vector of length n containing first entries from the sequence.

#### See Also

Fibonacci

## Examples

## generate first 30 Lucas numbers
print(Lucas(30))

Motzkin

Motzkin numbers

# Description

Under OEIS A001006, a *Motzkin* number for a given n is the number of ways for drawing nonintersecting chords among n points on a circle, where the first 7 entries are 1, 1, 2, 4, 9, 21, 51.

#### Usage

Motzkin(n, gmp = TRUE)

#### Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

#### Value

a vector of length n containing first entries from the sequence.

## Examples

## generate first 30 Motzkin numbers
print(Motzkin(30))

Odious

# Description

Under OEIS A000069, an *Odious* number has an odd number of 1's in its binary expansion. First 6 Odious numbers are 1, 2, 4, 7, 8, 11.

## Usage

Odious(n, gmp = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

## Value

a vector of length n containing first entries from the sequence.

#### See Also

Evil

## Examples

## generate first 20 Odious numbers
print(Odious(20))

Padovan

Padovan numbers

# Description

Under OEIS A000931, the nth Padovan number is given as

$$F_n = F_{n-2} + F_{n-3}$$

where the first 6 entries are 1, 0, 0, 1, 0, 1.

## Usage

Padovan(n, gmp = TRUE)

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

# Value

a vector of length n containing first entries from the sequence.

# Examples

## generate first 30 Padovan numbers
print(Padovan(30))

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Palindromic numbers

## Description

Under OEIS A002113, a *Palindromic* number is a number that remains the same when its digits are reversed. First 6 Palindromic numbers in decimal are 0, 1, 2, 3, 4, 5. This function supports various base by specifying the parameter base but returns are still represented in decimal.

## Usage

Palindromic(n, base = 10, gmp = TRUE)

# Arguments

n	the number of first n entries from the sequence.
base	choice of base.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

## Value

a vector of length n containing first entries from the sequence.

```
## generate first 30 palindromic number in decimal
print(Palindromic(30))
```

# Description

Under OEIS A002779, a *Palindromic square* is a number that is both Palindromic and Square. First 6 such numbers are 0, 1, 4, 9, 121, 484. It uses only the base 10 decimals.

## Usage

Palindromic.Squares(n, gmp = TRUE)

#### Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

#### Value

a vector of length n containing first entries from the sequence.

## Examples

## generate first 10 palindromic squares
print(Palindromic.Squares(10))

Perfect

Perfect numbers

# Description

Under OEIS A000396, a *Perfect* number is a number whose proper divisors sum up to the extent equal to the number itself. First 6 abundant numbers are 6, 28, 496, 8128, 33550336, 8589869056.

# Usage

Perfect(n, gmp = TRUE)

#### Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

#### Perrin

## Value

a vector of length n containing first entries from the sequence.

# See Also

Deficient, Abundant

## Examples

```
## Not run:
## generate first 7 Perfect numbers
print(Perfect(10))
```

```
## End(Not run)
```

Perrin

#### Perrin numbers

## Description

Under OEIS A001608, the nth Perrin number is given as

$$F_n = F_{n-2} + F_{n-3}$$

where the first 6 entries are 3, 0, 2, 3, 2, 5.

#### Usage

Perrin(n, gmp = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

#### Value

a vector of length n containing first entries from the sequence.

## Examples

## generate first 30 Perrin numbers
print(Perrin(30))

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Powerful

#### Description

Under OEIS A001694, a *Powerful* number is a positive integer such that for every prime p dividing the number,  $p^2$  also divides the number. First 6 powerful numbers are 1, 4, 8, 9, 16, 25.

# Usage

Powerful(n, gmp = TRUE)

#### Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

## Value

a vector of length n containing first entries from the sequence.

#### Examples

## generate first 20 Powerful numbers
print(Powerful(20))

Prime

Prime numbers

#### Description

Under OEIS A000040, a *Prime* number is a natural number with no positive divisors other than 1 and itself. First 6 prime numbers are 2, 3, 5, 7, 11, 13.

## Usage

Prime(n, gmp = TRUE)

#### Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

## Value

a vector of length n containing first entries from the sequence.

Square

## Examples

## generate first 30 Regular numbers
print(Prime(30))

Regular

Regular numbers

# Description

Under OEIS A051037, a *Regular* number - also known as 5-smooth - is a positive integer that even divide powers of 60, or equivalently, whose prime divisors are only 2,3, and 5. First 6 Regular numbers are 1, 2, 3, 4, 5, 6.

#### Usage

Regular(n, gmp = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

## Value

a vector of length n containing first entries from the sequence.

#### Examples

```
## generate first 20 Regular numbers
print(Regular(20))
```

Square

Square numbers

# Description

Under OEIS A000290, a Square number is

 $A_n = n^2$ 

for  $n \ge 0$ . First 6 Square numbers are 0, 1, 4, 9, 16, 25.

## Usage

Square(n, gmp = TRUE)

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## Squarefree

#### Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

## Value

a vector of length n containing first entries from the sequence.

# Examples

## generate first 20 Square numbers
print(Square(20))

Squarefree

Squarefree numbers

# Description

Under OEIS A005117, a *Squarefree* number is a number that are not divisible by a square of a smaller integer greater than 1. First 6 Squarefree numbers are 1, 2, 3, 5, 6, 7.

## Usage

Squarefree(n, gmp = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

#### Value

a vector of length n containing first entries from the sequence.

```
## generate first 30 Squarefree numbers
print(Squarefree(30))
```

Telephone

## Description

Under OEIS A000085, a *Telephone* number - also known as *Involution* number - is counting the number of connection patterns in a telephone system with n subscribers, or in a more mathematical term, the number of self-inverse permutations on n letters. First 6 Telephone numbers are 1, 1, 2, 4, 10, 26,

#### Usage

Telephone(n, gmp = TRUE)

#### Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

## Value

a vector of length n containing first entries from the sequence.

## Examples

## generate first 20 Regular numbers
print(Telephone(20))

Thabit

Thabit numbers

## Description

Under OEIS A055010, the nth Thabit number is given as

 $A_n = 3 * 2^{n-1} - 1$ 

where the first 6 entries are 0, 2, 5, 11, 23, 47 with  $A_0 = 0$ .

#### Usage

Thabit(n, gmp = TRUE)

## Triangular

# Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, FALSE otherwise.

# Value

a vector of length n containing first entries from the sequence.

# Examples

## generate first 30 Thabit numbers
print(Thabit(30))

Triangular

# Triangular numbers

# Description

Under OEIS A000217, a *Triangular* number counts objects arranged in an equilateral triangle. First 6 Triangular numbers are 0, 1, 3, 6, 10, 15.

## Usage

Triangular(n, gmp = TRUE)

## Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

## Value

a vector of length n containing first entries from the sequence.

```
## generate first 20 Triangular numbers
print(Triangular(20))
```

Unusual

## Description

Under OEIS A064052, an *Unusual* number is a natural number whose largest prime factor is strictly greater than square root of the number. First 6 Unusual numbers are 2, 3, 5, 6, 7, 10.

## Usage

Unusual(n, gmp = TRUE)

# Arguments

n	the number of first n entries from the sequence.
gmp	a logical; TRUE to use large number representation, $\ensuremath{FALSE}$ otherwise.

## Value

a vector of length n containing first entries from the sequence.

# Examples

## generate first 20 Unusual numbers
print(Unusual(20))

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