Wrapping arithmetic in Rust <https://www.franziskuskiefer.de/p/wrapping-arithmetic-in-rust/>

The Development of Arithmetic Operations on Multiple Byte Integers MScPaperFINAL.pdf <https://www.researchgate.net/publication/281372705_The_Development_of_Arithmetic_Operations_on_Multiple_Byte_Integers>

Vedivision – A Fast Bcd Division Algorithm Facilitated by Vedic Mathematics Vedivision\_-\_A\_Fast\_Bcd\_Division\_Algorithm\_Facilit.pdf <https://www.researchgate.net/publication/274175271_Vedivision_-_A_Fast_Bcd_Division_Algorithm_Facilitated_by_Vedic_Mathematics>

2.3.2 Multi-byte Integers <https://learn.microsoft.com/en-us/openspecs/sql_server_protocols/ms-binxml/54148173-ca73-461f-8c4c-e3fb85ffb738>

Add carrying\_add, borrowing\_sub, widening\_mul, carrying\_mul methods to integers #85017 <https://github.com/rust-lang/rust/pull/85017/commits/cc15047d505c2cb6bba7475b18450f9785a78d7e>

IEEE 754-2008 <https://ru.wikipedia.org/wiki/IEEE_754-2008>

**Web Assemby** <https://rustwasm.github.io/docs/book/game-of-life/setup.html>

General Decimal Arithmetic <https://speleotrove.com/decimal/>

Decimal Arithmetic Specification, version 1.70 <https://speleotrove.com/decimal/daintro.html>

The Arithmetic Model <https://speleotrove.com/decimal/damodel.html>

Ecma TC39 JavaScript Decimal proposal <https://github.com/tc39/proposal-decimal>

WebAssembly BigInt<->i64 conversion in JS API <https://github.com/WebAssembly/JS-BigInt-integration>

**W3C WebAssembly JavaScript Interface** <https://webassembly.github.io/spec/js-api/>

An arbitrary-precision **Decimal type for JavaScript**. <https://github.com/MikeMcl/decimal.js/blob/master/decimal.js>

A **Decimal number implementation written in pure Rust** suitable for financial calculations that require significant integral and fractional digits with no round-off errors <https://github.com/paupino/rust-decimal>

Implementing Decimal/arbitrary arithmetic using integer-like data types <https://stackoverflow.com/questions/6237426/implementing-decimal-arbitrary-arithmetic-using-integer-like-data-types>

<https://github.com/gcc-mirror/gcc/blob/master/libdecnumber/decDouble.h>

Пример деления двоичных чисел методом без восстановления остатка <http://reshinfo.com/primer_delenije1.php>

Деление целых двоичных чисел <https://bstudy.net/742549/informatika/delenie_tselyh_dvoichnyh_chisel>

Общий алгоритм деления чисел с восстановлением остатка <https://studfile.net/preview/5082828/page:15/>

Tracking Issue for bigint helper methods #85532 <https://github.com/rust-lang/rust/issues/85532>

<https://github.com/vitvakatu/wasm_game_of_life>

Кнут. алгоритм деления (том 2) <http://rsdn.org/forum/alg/2355320.hot>

**Деление с остатком больших чисел на степени числа 2** <http://zonakoda.ru/delenie-s-ostatkom-bolshih-chisel-na-stepeni-chisla-2.html#division2pow>

**Длинная арифметика от Microsoft** <https://habr.com/ru/post/207754/>

Algorithm for dividing very large numbers <https://stackoverflow.com/questions/2884172/algorithm-for-dividing-very-large-numbers>

Newton-Raphson Division With Big Integers <https://stackoverflow.com/questions/27801397/newton-raphson-division-with-big-integers>

What is the **fastest algorithm for division** of crazy large integers? <https://stackoverflow.com/questions/17319643/what-is-the-fastest-algorithm-for-division-of-crazy-large-integers>

GMP: <https://gmplib.org/>

GMP. Division Algorithms <https://gmplib.org/manual/Division-Algorithms#Division-Algorithms>

Modern Computer Arithmetic (Cambridge Monographs on Applied and Computational Mathematics, Series Number 18) 1st Edition <https://www.amazon.com/dp/0521194695>

How does one divide a big integer by another big integer? <https://stackoverflow.com/questions/33018923/how-does-one-divide-a-big-integer-by-another-big-integer>

Multiple Precision Computation <http://dmsmith.lmu.build/>

Operations on Big Integers and Finding the Modulo Multiplicative Inverse <https://medium.com/@dip_kush04/operations-on-big-integers-and-finding-the-modulo-multiplicative-inverse-6b6e934fbe60>

Деление чисел <https://studme.org/94141/informatika/delenie_chisel>