+ add(NumberInterface \$augend, NumberInterface

+ subtract(NumberInterface \$minuend, NumberInterface

+ multiply(NumberInterface \$multiplicand, NumberInterface ... \$multipliers)

+ divide(int \$roundingMode, int \$scale, NumberInterface

\$dividend, NumberInterface ... \$divisors)

+ fromBase(string \$value, int \$base) + toBase(IntegerObject \$value, int \$base)

+ toHexadecimal(IntegerObject

+ toInteger(Hexadecimal

\$value)

\$value)

... \$subtrahends)

... \$addends)

CalculatorInterface