* +, -, \*, /, and % are arithmetic operators. These operators are used to perform addition, subtraction, multiplication, division, and modulus.
* <, <=, >, >=, =, ==, <>, and != are comparison operators. These operators are used to perform comparisons of less than, greater than, equal to, or not equal to between values.
* AND, OR, IN, NOT IN, BETWEEN, EXISTS, LIKE, and GLOB are logic operators.
  + AND – Used to define multiple conditions and will only return records when all defined conditions are true.
  + OR – Used to define multiple conditions and will return records if any defined condition is true.
  + IN – Used to check if a given value exists in a list of values or subquery result set.
  + NOT IN - Used to check if a given value doesn’t exist in a list of values or subquery result set.
  + BETWEEN – Used to return values between a defined range of values.
  + EXISTS – Used to check whether a value exists in a specified result set.
  + LIKE – Used to get values matching a given value.
  + GLOB – Used the same way as the LIKE operator except it is case sensitive.
* &, |, <<, and >> are bitwise operators. These operators are used to perform bit manipulations between two expressions. Bitwise operators convert two integer values to binary bits in order to perform AND and OR operations on individual bits.
  + & - Binary AND operator.
  + | - Binary OR operator.
  + << - Binary eft shift operator.
  + >> - Binary right shift operator.

Source:

* <https://www.tutlane.com/tutorial/sqlite/sqlite-operators>