

Arrange the Operators and Operands so that each example evaluates to true

2 3 === 6 *

5 4 >= 1 +

false false && true ===

6 3 === / 2

false === || true true

10 2 50 ^ 2 * ===

x + 5 - 6 1 =

false 4 2 2 * == -

! false true ===

-1 4 * > 2

false && && === 2 0

== "Goodbye" true