Using Scratchpad or the Console (or a mix of both), evaluate all of the given expressions and provide the answer in the spot given. Do not copy and paste from Word to the console.

|  |  |
| --- | --- |
| **EXPRESSION** | **ANSWER** |
| 5 + 4 |  |
| 3 - 5 |  |
| 5 - 3 |  |
| 4 \* 3 |  |
| 12 / 4 |  |
| 16 / 5 |  |
| 5 / 4 |  |
| 0 / 2 |  |
| 2 / 0 |  |
| 42 % 2 |  |
| 13 % 2 |  |
| 12 % 3 |  |
| 13 % 3 |  |
| 4 + “ years old” |  |
| 4 + “5” |  |
| 4 \* “ years old” |  |
| 4 \* “5” |  |
| “My name” + “is” + “<enter your name>” |  |
| “4 < 5” |  |
| 4 < 5 |  |
| 4.5 < 3 |  |
| 12 < 12.0 |  |
| 2 <= (4 / 2) |  |
| 3 >= 2 |  |
| 3 == 3 |  |
| 3 == “3” |  |
| 3 === “3” |  |
| 5 \* (2 + 3) – ((6 \* 1.5) / 3 \* 5) + 1 |  |
| (2 + (4 – 1 \* 12 / 3)) - 8 |  |
| var x; | x is |
| x = 5; | x is |
| x += 2 | x is |
| x--; | x is |
| x = (x + 2); | x is |
| x \*= 3; | x is |
| ++x; | x is |
| var y; | y is |
| y = x; | y is |
| y = y-1; | y is |
| --y; | y is |
| z = x; | z is |
| x /= 5; | x is |
| y = x; z = y; | y is ; z is |
| var name; | name is |
| name = “”; | name is |
| var age; | age is |
| age = 7; | age is |
| var dogyears; | dogyears is |
| dogyears = age \* 7; | dogyears is |
| name = “<your name>”; | name is |
| “Hello! My name is “ + name; |  |
| “Guess what! The variable x is “ + x; |  |
| “x + y = “ + (x+y); |  |
|  |  |
| Extra Credit (5pts): Add parentheses to this statement so x would evaluate to 0;  var x = 3 \* 4 - 2 + 9 – 6 / 3 - 1 % 4; | |
|  | |