```
/*:
## Exercise - Order of Operations
Print out what you think 10 + 2 * 5 evaluates to. Then print out the actual
 expression (i.e. print(10 + 2 * 5))
*/
print("20")
print(10+2*5)
//: In a separate `print` statement, add in the necessary parentheses so that
addition takes place before multiplication.
print((10+2)*5)
//: Print out what you think 4 * 9 - 6 / 2 evaluates to. Then print out the
actual expression.
print(33)
print(4*9-6/2)
//: In a separate `print` statement, add in the necessary parentheses so that
the subtraction is prioritized over the multiplication and division.
print(4*(9-6)/2)
/*:
[Previous](@previous) | page 5 of 8 | [Next: App Exercise - Complex
Fitness Calculations](@next)
*/
```