1. Multiply 10 with 5, and print the result.

print(10  5)

1. Divide 10 by 2, and print the result.

print(10  2)

1. Use the correct membership operator to check if "apple" is present in the fruits object.

fruits = ["apple", "banana"]

if "apple"  fruits:

print("Yes, apple is a fruit!")

1. Use the correct comparison operator to check if 5 is **not equal** to 10.

if 5  10:

print("5 and 10 is not equal")

1. Use the correct logical operator to check if at least one of two statements is True.

if 5 == 10  4 == 4:

print("At least one of the statements is true")