**List of Math Operators**

In the previous video, you learned how to do addition in Python. Below is the complete list of math operators you can use in Python:

**Addition** +

print(3 + 4)

*Output*: **7**

**Subtraction** -

print(3 - 4)

*Output*: **-1**

**Multiplication** \*

print(3 \* 4)

*Output*: **12**

**Division** /

print(3 / 4)

*Output*: **0.75**

**Floor** **Division** //

print(9 // 2)

Output: **4**

*Explanation*: If your room is *nine* meters high, you could place **four** *2*-meter-high wardrobes on top of each other.

**Modulus** %

print(9 % 2)

*Output*: 1

*Explanation*: If your room is *nine* meters high, you could place four *2*-meter-high wardrobes on top of each other. There would be **one** meter of vertical space left.

**Exponentiation** \*\*

print(3 \*\* 4)

*Output*: 81

*Explanation*: 3 \*\* 4 is the equivalent of 3 \* 3 \* 3 \* 3.