





THE BASICS (STACK EFFECTS)

add-3-numbers(xyz-sum)






# THE BASICS (STACK EFFECTS)

---

add-3-numbers ( x y z -- sum )



The diagram illustrates the stack effects of the `add-3-numbers` function. It shows the function name in blue, followed by three input arguments `x`, `y`, and `z` in orange, and one output argument `sum` in orange. A yellow arrow points from the word `inputs` to the space between `x` and `y`. Another yellow arrow points from the word `outputs` to the space between `--` and `sum`.

inputs      outputs

# THE BASICS

---

Example:

5 sq 10 + .