Here are the details related performing arithmetic operations using Python.

* Overview of Arithmetic Operations
* Adding or Multiplication of 2 or more integers
* Performing Multiple Arithmetic Operations following BODMAS Rule
* Assigning result to a variable and print
* Overview of input and print
* Exercise and Solution

1. What is the syntax for addition in Python?

A. +

B. ++

C. (+)

D. [+]

Answer: A

1. What is the result of the following expression: 5 + 3 \* 2

A. 16

B. 11

C. 13

D. 10

Answer: B

1. What is the syntax for subtraction in Python?

A. -

B. --

C. (-)

D. [-]

Answer: A

1. What is the result of the following expression: 8 - 4 \* 2

A. 0

B. 4

C. 2

D. -4

Answer: A

5. What is the syntax for multiplication in Python?

A. \*

B. +

C. -

D. /

Answer: A

1. What is the result of the following expression: 3 \* 2 + 4 / 2

A. 8.

B. 8.0

C. 6.0

D. 5.0

Answer: B

1. What is the syntax for division in Python?

A. /

B. \*

C. +

D. -

Answer: A

1. What is the result of the following expression: 10 / 2 + 3 \* 4

A. 17.

B. 16

C. 13

D. 17.0

Answer: D

1. How can you assign the result of an arithmetic operation to a variable in Python?

A. variable = result of arithmetic operation

B. arithmetic operation = variable

C. variable + arithmetic operation

D. arithmetic operation - variable

Answer: A

1. How can you print the result of an arithmetic operation in Python?

A. print(arithmetic operation)

B. print(variable)

C. print(result of arithmetic operation)

D. All of the above

Answer: D