

# Sample Questions with Answers

## Programming Languages - Python

Generated on May 25, 2026 at 11:00 PM

Programming Languages

**[NOTE] Important Note:** This PDF contains sample questions with complete answers and explanations. Visit [SolveMyQues.com](https://www.solvemyques.com) for our complete question bank, interactive tests, and detailed performance tracking!

### Question 1:

Which operator is evaluated first?

- A) NOT
- B) AND
- C) XOR
- D) OR

#### [ANSWER] Answer & Explanation:

Option A is the right answer

### Question 2:

The left side of an assignment statement will hold:

- A) a variable.
- B) an object property.
- C) an expression.
- D) Both a and b.

#### [ANSWER] Answer & Explanation:

Option D is the right answer.

### Question 3:

The right side of an assignment statement will hold:

- A) a variable.
- B) an object property.
- C) an expression.
- D) All of the above

#### [ANSWER] Answer & Explanation:

Option C is the right answer.

### Question 4:

Which function will return the monthly payments of a loan?

- A) Pay (Rate, PV, Nper)
- B) Pmt (Rate, Nper, PV)
- C) FV (Rate, Nper, Pmt)
- D) FV (Rate, Nper, PV)

#### [ANSWER] Answer & Explanation:

Option B is the right answer.

### Question 5:

Which function returns the numbers represented in the string "\$56.7"?

- A) Abs
- B) Cdbl
- C) Int
- D) Rnd

#### [ANSWER] Answer & Explanation:

Option B is the right answer.

## [FEATURES] Want More Questions & Features?

Visit [SolveMyQues.com](https://www.solvemyques.com) for:

- [+] Complete question bank with detailed answers & explanations
- [+] Interactive skill assessment tests with instant results
- [+] Performance tracking and personalized recommendations
- [+] Achievement certificates and progress reports
- [+] Expert explanations and step-by-step solutions
- [+] Ask questions to our expert team
- [+] Daily challenges and leaderboards

[WEB] Website: [www.solvemyques.com](https://www.solvemyques.com)

[EMAIL] Email: [support@solvemyques.com](mailto:support@solvemyques.com)

SolveMyQues