

Sample Questions with Answers

Computer Science Fundamentals

Generated on March 12, 2026 at 9:34 AM

Computer Science Fundamentals

[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:

If the eccentricity is less than one then the conic is ?

- A) circle
- B) parabola
- C) ellipse
- D) hyperbola

[ANSWER] Answer & Explanation:

computer graphics

Question 2:

The refresh rate below which a picture flickers is ?

- A) 25
- B) 30
- C) 35
- D) 60

[ANSWER] Answer & Explanation:

No Explanation Available

Question 3:

Back face removal is an example of ?

- A) object space method
- B) image space method
- C) combination of both
- D) None of above

[ANSWER] Answer & Explanation:

No Explanation Available

Question 4:

Fractals deals with curves that are ?

- A) irregularly irregular
- B) regularly irregular
- C) irregularly regular
- D) regularly regular

[ANSWER] Answer & Explanation:

No Explanation Available

Question 5:

In a clipping algorithm of Cohen & Sutherland using region codes, a line is already clipped if the ?

- A) codes of the end point are same
- B) logical AND of the end point code is not 0000
- C) logical OR of the end points code is 0000
- D) ogical AND of the end point code is 0000

[ANSWER] Answer & Explanation:

No Explanation Available

[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

[EMAIL] Email: support@solvemyques.com

SolveMyQues