

Any point in the \_\_\_\_\_ region of the graph of the solutions of a system of two linear inequalities has coordinates that satisfy both inequalities of the system.

- A) shaded
- B) doubly-shaded
- C) tribly-shaded
- D) unshaded

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Any point in the doubly-shaded region of the graph of the solutions of a system of two linear inequalities has coordinates that satisfy both inequalities of the system.

Answer **B**