

Statement & Conclusion in Logical Reasoning for Government Exams

Questions from the statement and conclusions topic comprise a statement followed by a set of conclusions for the same. Candidates need to choose the most appropriate conclusion with reference of the statement given.

Statement and Conclusion - Sample Questions

Q 1.

Statement: In a T20 match played between India and Australia, the total runs made by the Indian team were 200. 160 runs out of 200 runs were made by spinners.

Conclusion I: 80% of the team consists of spinners

Conclusion II: The opening batsmen were spinners

- 1. Only Conclusion I is true
- 2. Only Conclusion II is true
- 3. Both Conclusion I and II are true
- 4. Neither Conclusion I nor II is true
- 5. Either Conclusion I or II is true

Answer: (4) Neither Conclusion I nor II is true; Neither conclusion is logically correct with regard to the statement

Q 2.

Statement: The Team Manager humiliated Varun in front of his colleagues on a Monday morning.

Conclusion I: The Team Manager did not like Varun

Conclusion II: Varun was not as popular as his other colleagues

- 1. Only Conclusion I is true
- 2. Only Conclusion II is true
- 3. Both Conclusion I and II are true
- 4. Neither Conclusion I nor II is true
- 5. Either Conclusion I or II is true

Answer: (4) Neither Conclusion I nor II is true; None of the conclusions give a valid reason for the statement to be correct.

Q 3.

Statement: A metal producing Company in India has moved from a position where there was shortage of metal production to a position where there is self sufficiency of metal.

Conclusion I: India was previously importing metal

Conclusion II: at this speed of self sufficiency, India can soon become a foreign exchange earner

- 1. Only Conclusion I is true
- 2. Only Conclusion II is true
- 3. Both Conclusion I and II are true



4. Neither Conclusion I nor II is true

5. Either Conclusion I or II is true

Answer: (3) Both Conclusion I and II is true

Q 4.

Statement: Only good dancers are invited for the competition. No one without dancing techniques is a good dancer.

Conclusion I: All invited dancers in the competition dance well

Conclusion II: Those dancers who do not have good dancing techniques are not invited for the competition

1. Only Conclusion I is true

2. Only Conclusion II is true

3. Both Conclusion I and II are true

4. Neither Conclusion I nor II is true

5. Either Conclusion I or II is true

Answer: (3) Both Conclusion I and II are true

Given below are other logical reasoning related links for the assistance of candidates:

Syllogism	Clocks	Coding Decoding
Machine Input Output	Reasoning Analogy	Reasoning Inequality
Alphanumeric Series	Data Sufficiency	Reasoning Puzzles
Seating Arrangement	Blood Relations	<u>Direction Test</u>