

Examrace

Competitive Exams: Philosophy MCQs (Practice_Test 25 of 90)

Get unlimited access to the best preparation resource for IAS : [fully solved questions with step-by-step explanation](#)- practice your way to success.

1. ◦ **Assertion (A):** According to Gandhi the means must be as pure as the ends.
 - **Reason (R):** According to Gandhi truth is the purest means to all ends.
 - a. Both A and R are true and R is the correct explanation of A
 - b. Both A and R are true but R is NOT the correct explanation of A
 - c. A is true but R is false
 - d. A is false but R is true

2. Match List-I with List-II and select the correct answer:

List-I (Propositions)	List-II (Symbolic form)
A. There will be an increased spending provided it is not the case that the prices will rise and taxes will not be reduced	1. Symbolic $(\sim p \sim q) - (\sim r - s)$
B. If the market is down or strikes continue, then China will dominate and Japan will not succeed	2. Symbolic $(p - q) - (\sim r - s)$
C. If neither Ramesh nor Suresh wins the race then either the college will not declare a holiday or examination will be postponed	3. Symbolic $(p - q) - (r. \sim s)$
D. If either Ramesh was present or Suresh was sick, then if the game was not postponed the case will become worse	4. Symbolic $\sim (p \sim q) - r$

A B C D

- a. 3 4 2 1
- b. 4 3 1 2
- c. 3 4 1 2
- d. 4 3 2 1

3. Which one of the following is the correct symbolisation of the sentence: Neither is it true that either Rakesh is married (R) and Leela is an IAS officer (L) or Mohan is a film star (M) and Neelam is not gold medalist (N) nor is it false that Kabaddi is an Indian game (K).

- a. $\sim [(R \cdot L) - (M \cdot \sim N)] \cdot \sim \sim K$
- b. $[(\sim R \cdot L) - (M \cdot \sim N)] \cdot \sim K$
- c. $\sim R [(L \cdot M) (\sim N \cdot \sim K)]$
- d. $[(\sim R \cdot \sim L) - (M \cdot \sim N)] \cdot \sim K$

4. Which one of the following is NOT a Tautology?

- a. $p - (p - q)$
- b. $p - (p \cdot q)$
- c. $p - (p \cdot q)$
- d. $p - \{p - [(pq) - r]\}$

5. Match logical equivalents of the formulae in List-I and List-II and select the correct answer:

List-I	List-II
A. $(p - q) - r$	1. $[(\sim p - q) \cdot r] - [\sim (\sim p - q) \cdot \sim r]$
B. $(p \cdot q) \cdot r$	2. $\sim (\sim p \sim q \cdot \sim r)$
C. $(p - q) - r$	3. $\sim (\sim p - \sim q - \sim r)$
D. $(p - q) - r$	4. $\sim [\sim (p \sim q) \cdot \sim r]$

A B C D

a. 2 3 1 4

b. 3 2 1 4

c. 4 3 2 1

d. 4 1 3 2

Developed by: [Mindsprite Solutions](#)