

## Corrigendum/Explanation SFG 2024 Level 2 Test 18

Number of items taken for scoring: 48

Number of items dropped: 02 (Question no. 49 and 50)

There are three changes in today's paper (Q.48, Q. 49 and Q. 50). Q.49 and Q.50 have been dropped due to technical error and in Q.48, the correct answer is option (d).

Q.49) and Q.50) have been dropped due to technical error.

# In Q.48) the correct answer is option (d).

There was a doubt raised regarding the Conclusion II of the question.

Explanation: Conclusion II is incorrect. Conclusion II does not always follow as there may be a situation where all the finals are exams and still the statement 3 holds true i.e. Many exams are final.

### For Future Reference:

**Q.48)** Consider the three Statements and two Conclusions given below. You have to take the Statements to be true even if they seem to be at variance from the commonly known facts. Read all Conclusions and then decide which of the given Conclusion(s) logically follows/follow from the Statements, disregarding the commonly known facts.

#### Statements:

- 1. Some quizzes are tests
- 2. Some tests from exams
- 3. Many exams are final

Conclusion-I: Some quizzes are final

Conclusion-II: Some finals are not exams

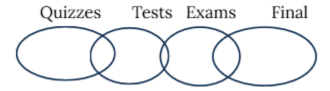
Select the correct answer using the code given below:

- (a) Only conclusion I follows
- (b) Only Conclusion II follows
- (c) Either Conclusion I or Conclusion II follows
- (d) Neither Conclusion I nor Conclusion II follows

# Ans) d

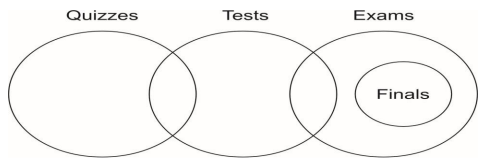
### Exp) Option d is the correct answer

From the given statement we can draw the relations given as:





Also, the following relation may hold true for the given statements:



**Conclusion I do not follow:** From the above given diagram, we can't define a relationship between classes that exists in two different statements. Hence, we can't define the relation between the 'Quizzes' and 'final'.

Therefore Conclusion I does not follow.

**Conclusion II does not follow:** From the above given diagrams the definite relation between finals and exams can not be established. It is possible that all the finals are exams and still statement 3 holds true. So the conclusion II does not always follow.

Hence conclusion II follows. Hence option d is the correct answer.

Subject:) CSAT

Topic:) Logical and Verbal Reasoning

Subtopic:)