

Corrigendum/Explanation SFG FRC 2026 Test 16

Number of items taken for scoring: 59

Number of items dropped: 01 (Question no. 39)

There is 1 change in today's paper (Q.39). There was an error in the Question.

For Future Reference:

Q.39) In an exhibition, five cars from different Indian companies - Tata, Mahindra, Maruti Suzuki, Hyundai, and Ford, are standing in the following order:

- I. Tata is next to the left of Ford.
- II. Ford is fourth to the right of Hyundai.
- III. Maruti Suzuki is between Mahindra and Hyundai.

Which of the cars are on both sides of the Tata car?

- a) Mahindra and Maruti Suzuki
- b) Maruti Suzuki and Ford
- c) Ford and Mahindra
- d) Mahindra and Hyundai

Ans) c

Exp) Option c is the correct answer

Since Ford is fourth to the right of Hyundai, which is only possible when both of them are at extreme ends
I.e. Hyundai is at extreme left and Ford is at extreme right.

Hyundai _ _ _ Ford

Now we know that Tata is next to the left of Ford, so we can place Tata:

Hyundai _ _ Tata Ford

Lastly, Maruti Suzuki is between Mahindra and Hyundai. We can place Maruti Suzuki:

Hyundai Maruti Suzuki Mahindra Tata Ford

The cars on both sides of the Tata car are Ford and Mahindra.