## **TOPIC**

Computers – Section IV – Question 4

## **QUESTION**

Given the following algorithm

```
ABC = 5
If ABC = 5 then DEF = "Peter"
If ABC > 5 then DEF = "Paul"
```

If ABC  $\leq$  5 then DEF = "Mary"

Print DEF

The output of the last statement is

- (A) Peter
- (B) Paul
- (C) Mary
- (D) There would be no output.

## HINT

The third conditional statement also satisfies the inequality.

## **CONTRIBUTOR**

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