# TOPIC

Computers – Section IV – Question 8

# QUESTION

The spreadsheet is given below

	А	В	С	D	Е
1	1	2	7		
2	3	4	13		
3	5	6	11		
4			17		
5					

If formula A3+\$C\$1\*B2 is used in A4 and then copied to A5, the value in A5 would be

- (A) 33
- (B) 75
- (C) 81
- (D) 111

### HINT

Note what the \$ means in the formula.

### SOLUTION

The formula when put in A4 would give us

A3+C1\*B2=5+7\*4=33

Then it is copied to A5, it would become (note that the \$C\$1 does not change its location on copying)

A4+C1\*B3=33+7\*6=75

### ANSWER

(B)

# CONTRIBUTOR

Autar Kaw