TOPIC

Mathematics – Section I – Question 21

QUESTION

The cross product of \vec{u} and \vec{v}

$$\vec{u} = 3i + 5j + 7k$$

 $\vec{v} = 11i + 13y + 17k$

is

(A)
$$-i - 26j - 16k$$

(B)
$$33i + 65j + 119k$$

(C)
$$-6i + 26j - 16k$$