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common difference of the AP d = 1500

[ECO153] Which of the following is contains the common multiples of 2 and 3? 6, 12, 18, 24

[ECO153] If U = $\{1, 2, 3, 4, 5, 6, 7, 8\}$, A = $\{1, 2, 4, 8\}$, B = $\{1, 3, 5, 7\}$ and C = $\{2, 4, 6, 8\}$. List the elements of A1 A1 = $\{3, 5, 6, 7\}$

[ECO153] (x + 3) is a factor of x3 \tilde{A} ¢â, \neg â \in ∞ 3x2 +7x +75 when P(x) is equal to 0'

[ECO153] Commutative law in matrix states that.. A + B = B + A

[ECO153] One of the approaches adopted in obtaining the determinant of a 3 by 3 matrix include;

Diagonal method

[ECO153] Given that the quantity demanded of garri Qd = 40 - 5p, what quantity of garri is demanded if price is N5?

[ECO153] Permutation is mathematically defined as: nPr

[ECO153] Which of the following is the basic rule of logarithms? All of the options

[ECO153] Given 2x - 6 â‰Â¤ 8 < 2x + 4, Solve the range of values of x 2 < x â‰Â¤ 7

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