

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  $A \cap B$

$$A \cap B = \{3, 5, 6, 7\}$$

[ECO153]  $(x + 3)$  is a factor of  $x^3 - 3x^2 + 7x + 75$  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  $Q_d = 40 - 5p$ , what quantity of garri is demanded if price is N5?

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[ECO153] Permutation is mathematically defined as:

$${}^n P_r$$

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

All of the options

[ECO153] Given  $2x - 6 < 8 < 2x + 4$ , Solve the range of values of  $x$

$$2 < x < 7$$

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