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Question:1 Given That A and B are Events Such That $P(A) = \frac{1}{2}$ and $P(B) = \frac{1}{3}$ and $P(A \cap B) = \frac{1}{6}$ Find $P(A \cup B)$ and $P(\bar{A} \cap \bar{B})$. Answer: It Is Given That A and B are Events Such That $P(A) = \frac{1}{2}$ and $P(B) = \frac{1}{3}$ and $P(A \cap B) = \frac{1}{6}$. Question:2 . Compute $P(A \cup B)$ If $P(A) = \frac{1}{2}$ and $P(B) = \frac{1}{3}$ and $P(A \cap B) = \frac{1}{6}$. Answer: It Is Given That A and B are Events Such That $P(A) = \frac{1}{2}$ and $P(B) = \frac{1}{3}$ and $P(A \cap B) = \frac{1}{6}$. Question:3 . If $P(A) = \frac{1}{2}$ and $P(B) = \frac{1}{3}$ and $P(A \cap B) = \frac{1}{6}$ Find (i) $P(A \cup B)$ Answer: It Is Give 1th, 2024

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Solution: From The Given Data, We Have The Following Table. (a) Number Of Students Who Obtained Marks Equal To Or More Than 7 = $5 + 4 + 3 = 12$ (b) Number Of Students Who Obtained Marks Below 4 = $2 + 3 + 3 = 8$. Ex 9.1 Class 6 Maths Question 2. Foll 1th, 2024

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Solution: Radha's Age = X Yeas. Given That Leela's Age = Radha's Age - 4 Years = X Years - 4 Years = $(x - 4)$ Years Ex 11.1 Class 6 Maths Question 9. Mother Has Made Laddus. She Gives Some Laddus To Guests And Family Members, Still 5 Laddus Remain. If The Number Of Laddus Mother Gave Away Is L , 2th, 2024

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Hence, The Solution Set Of The Given Inequality Is $(-\infty, 120]$. Question 13: Solve The Given Inequality For Real X : $2(2X + 3) - 10$

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