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The 1's Column  $A + 3 = 5$  When A Is Added With 3, It Gives 5 Since A Is A Digit, It Should Be Between 0 And 9 When You Substitute  $A = 2$ , You Will Get  $2 + 3 = 5$  Similarly, Repeat The Process For 10's C 24th, 2024

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Question:1 Given That  $A$  And  $B$  Are Events Such That  $P(A) = \frac{1}{2}$  And  $P(B) = \frac{1}{3}$  Find  $P(A \cap B)$  . Answer: It Is Given That  $P(A \cup B) = \frac{2}{3}$  . Question:2 . Compute  $P(A \cap B)$  If  $P(A) = \frac{1}{2}$  And  $P(B) = \frac{1}{3}$  . Answer: It Is Given That  $P(A \cup B) = \frac{2}{3}$  . Question:3 . If  $P(A) = \frac{1}{2}$  And  $P(B) = \frac{1}{3}$  Find (i)  $P(A \cap B)$  Answer: It Is Give 13th, 2024

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Following Number Line Shows The Temperature In Degree Celsius (c O) At Different  
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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 20th, 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, 19th, 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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