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~~Solution: 2.33. 19.5g of CH₂FCOOH is dissolved in 500g of water. The depression in the freezing point of water observed is 1.0°C. Calculate the van's Hoff factor and dissociation constant of fluoroacetic acid. Solution: 2.34. Vapour pressure of water at 293 K is 17.535 mm Hg.~~

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printf("Enter the length & breath of a rectanglen"); scanf("%f%f",&l,&b); ar=(l*b); p=(2*(l+b)); if(ar>p); printf("the area of the rectangle is greater than the perimetern"); if(p>=ar) printf("area of the rectangle is not greater than perimetern"); } (j). /*to find the three points are on the same line or not*/ #include<stdio.h> void main() { float x1,y1,x2,y2,x3,y3,a,b,c,d,e,f; printf("Enter the x1 & y1 of first pointn"); scanf("%f%f",&x1,&y1); printf("Enter the x2 & y2 of second pointn ...
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 $\square x - 2 + 2 = 7 + 2$ (adding 2 on both sides) $\square x = 9$ (Required solution) Ex 2.1 Class 8 Maths Question 2. Solve the equation: $y + 3 = 10$. Given: $y + 3 = 10$

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