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That $Y=\operatorname{Sin}-1(\cos X)$ It Can Be Written As $Y=\operatorname{Sin}-1$
Sin [ $\pi / 2-X]$ So We Get $Y=\pi / 2-X$ By Differentiating Both Sides W.r.t. X 1th, 2024RS Aggarwal Solutions For Class 10 Maths Chapter 2 ...RS Aggarwal Solutions For Class 10 Maths Chapter 2 Polynomials Which Is Required Polynomial. Question 5: Solution: As We Know, General Form Of A Cubic Polynomial Whose Zeroes Are A, B And C Is: X^3-2th, 2024.
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