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Answer: The NCERT Class 12 Chapter 2 is based on the Inverse Trigonometric Functions. There are a total of 3 exercises in this chapter. There are 14 sums in the first exercise (Ex.-2.1) of NCERT Solutions for Inverse Trigonometric Functions. There are 20 sums in the second exercise Ex-2.2.

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Finding principal value of inverse trigonometry functions like sin⁻¹, cos⁻¹, tan⁻¹, cot⁻¹, cosec⁻¹, sec⁻¹ Solving inverse trigonometry questions using formulas Then, solving by changing trigonometric variables ... like sin⁻¹ to cos⁻¹ or sec⁻¹ to tan⁻¹ and then applying formulas

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Chapter 1: Relations and Functions – Download NCERT Solutions PDF. NCERT Solutions For Class 12 Maths Chapter 2 – Inverse Trigonometric Functions . In Chapter 1, you have studied that the inverse of a function f, denoted by f⁻¹, exists if f is one-one and onto. There are many functions which are not one-one, onto or both and hence we can not talk of their inverses.

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Chapter 13: Inverse Trigonometric Functions [Chapter 13: Inverse Trigonometric Functions] Notes (Solutions) of Chapter 13: Inverse Trigonometric Functions, Text Book of Algebra and Trigonometry Class XI (Mathematics FSc Part 1 or HSSC-I), Punjab Text Book Board, Lahore.

Chapter 13: Inverse Trigonometric Functions - MathCity.org
Inverse Rational Function A rational function is a function of form f (x) = P (x)/Q (x) where Q (x) ≠ 0. To find the inverse of a rational function, follow the following steps. An example is also given below which can help you to understand the concept better.

Inverse Trigonometric Functions ML Aggarwal ISC Class-12 ...
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Analytical and graphing methods are used to solve maths problems and questions related to inverse functions. Detailed solutions are also presented. Several questions involve the use of the property that the graphs of a function and the graph of its inverse are reflection of each other on the line y = x. Free Practice for SAT, ACT

Questions on Inverse Functions with Solutions and Answers
2nd PUC Maths Inverse Trigonometric Functions NCERT Text Book Questions and Answers Ex 2.2. Question 1. Answer: Let sin⁻¹ x be θ, then x = sin θ. In RHS putting the value of x, sin⁻¹ (3x – 4x³) = sin⁻¹ (3 sin θ – 4 sin³ θ) = sin⁻¹ (sin 3 θ) [∵ 3 sin θ – 4 sin³ θ = sin 3 θ] = 3 θ .

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NCERT Solutions Class 12 Maths Inverse Trigonometric Function
These notes address these issues as they apply to the complex inverse trigonometric and hyperbolic functions. 1. The inverse trigonometric functions: arctan and arccot We begin by examining the solution to the equation z = tan w = sin w / cos w = 1 / i parenleftbigg e iw – e – iw e iw + e – iw parentrightbigg = 1 / i parenleftbigg e 2 iw – 1 e ...

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Class 12 NCERT solutions Maths (Inverse Trigonometric Functions) Chapter 2. Class 12 NCERT solutions (Inverse Trigonometric Functions) will help you out in correcting your mistakes that students does when solving questions, Sometimes correct answers come through wrong methods/process. Therefore seeing the solutions of question after you solved is one of the most important steps to clear your concepts and build out the basics of Chapter 2 Inverse Trigonometric Functions.