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measurement of

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triangle and is included with inverse functions. There are six basic inverse trigonometric functions: arcsine, arccosine, arctangent, arccotangent, arcsecant, and arccosecant. In this article, we will illustrate about the topic of inverse

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There are particularly
six inverse trig
functions for each
trigonometric ratio.

The inverse of six
important
trigonometric

functions are:

Arcsine. Arccosine.

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Arctangent.

Arccotangent.

Arcsecant. Graphs

of all Inverse Circular

Functions. 1. Arcsine y

$= \sin^{-1} x, |x| \leq 1, y$

$[-\pi/2, \pi/2]$

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Here are the

properties of the

inverse trigonometric

functions with proof.

Property 1. $\sin^{-1} (1/x)$

$= \operatorname{cosec}^{-1} x$, $x \geq 1$ or

$x \leq -1$; $\cos^{-1} (1/x) =$

$\sec^{-1} x$, $x \geq 1$ or x

≤ -1 ; $\tan^{-1} (1/x) = \cot^{-1}$

x , $x > 0$; Proof : \sin^{-1}

$(1/x) = \operatorname{cosec}^{-1} x$, x

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Question
1 or $x = \sin^{-1} y$, Let

$x = \operatorname{cosec} y$

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Properties of

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Inverse Functions:

Identities ...

Skill 1: Evaluating

Functions Evaluating

functions involves

putting numbers into

the function to get

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the result. Example: A function is given by $f(x) = 3x+1$, Find $f(10)$

All this requires is to replace x with 10 and calculate the result..

When we input 10 into this function that would look like:.

$$\begin{aligned} f(10) &= 3 \times 10 + 1 \\ &= 31 \end{aligned}$$

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Trigonometric Equations, functions of trigonometry, properties of inverse trigonometric functions, problems on heights and distances. The trigonometry questions from the previous years of JEE Main are present on this page, along with the detailed solution for each question.

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15 Most Important
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Trigonometric
Functions in Maths

Trigonometry is a
measurement of
triangle and it is
included with inverse
functions. $\sin^{-1} x$, \cos

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$\sin^{-1} x$, $\tan^{-1} x$ etc.

represent angles or
real numbers and
their sine is x , cosine
is x and tangent is x ,
given that the
answers are
numerically smallest
available.

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Properties, Domain ...
At AH Maths we are required to learn about the inverse trig functions below: In the above, it is observed that every value of x has an infinite number of y values For an inverse function to exist it has to be one-to-one If y is restricted to

$$-\frac{\pi}{2} \leq y \leq \frac{\pi}{2}$$

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There are important
applications of ITF in
geometry,
navigation, science,
and engineering.

Also, inverse
trigonometric

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Trigonometric functions play an important role in the calculus part of mathematics to define many integrals. Many students have a misconception in class 12 maths chapter inverse trigonometric functions like $\sin^{-1}(\sin x)$. But the inverse function $\sin^{-1}(\sin x)$ is not the same as

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Hyperbolic functions

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In mathematics, the
inverse trigonometric
functions

(occasionally also
called arcus
functions,
antitrigonometric
functions or
cyclometric

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functions) are the
inverse functions of
the trigonometric
functions (with
suitably restricted
domains).

Inverse trigonometric
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