(C) 3 terms

À B C D E F G H I J K L M N O P Q R S T U V W X Y Z

CreatorOrder ByDate
Owned All Term (Ascending) Term (Descending) Creation date (Ascending) Creation date (Descending) Creator (Ascending)

h

Creator (Descending) Term Definition Abbreviations Synonyms Labels

Collapse all

Creation period

Today Last week Last month Reset

From

To

Filter Cancel

Delete term

You are about to delete the term :

Confirm Cancel

CreateJS Created Sep 13, 2018 (18:54) by Victor Cheung

Definition

A suite of modular libraries and tools which work together or independently to enable rich interactive content on open web technologies via HTML5. Source: https://createjs.com/

Label(s)

- easeljs
- createjs
- iavascript
- library
- tweenjs
- soundis preloadjs
- html5

cartesian coordinate system Created Sep 14, 2018 (10:08) by Victor Cheung

Definition

A Cartesian coordinate system is a coordinate system that specifies each point uniquely in a plane by a pair of numerical coordinates, which are the signed distances to the point from two fixed perpendicular directed lines, measured in the same unit of length. Each reference line is called a coordinate axis or just axis (plural axes) of the system, and the point where they meet is its origin, at ordered pair (0, 0). The coordinates can also be defined as the positions of the perpendicular projections of the point onto the two axes, expressed as signed distances from the origin.

Source: https://en.wikipedia.org/wiki/Cartesian_coordinate_system

Abbreviation(s)

cartesian

Label(s)

- mathematics
- cartesian

Created Sep 14, 2018 (10:09) by Victor Cheung cartesian

Definition

A Cartesian coordinate system is a coordinate system that specifies each point uniquely in a plane by a pair of numerical coordinates, which are the signed distances to the point from two fixed perpendicular directed lines, measured in the same unit of length. Each reference line is called a coordinate axis or just axis (plural axes) of the system, and the point where they meet is its origin, at ordered pair (0, 0). The coordinates can also be defined as the positions of the perpendicular projections of the point onto the two axes, expressed as signed distances from the origin.

Source: https://en.wikipedia.org/wiki/Cartesian_coordinate_system

Abbreviation(s)

cartesian

Label(s)

- mathsmathematics
- cartesian