## **Bisect**

## **Examples & Non-Examples**

Example	Example	Non-Example
4 4	30°	5 3

## **Definition**

In geometry, to bisect means to divide something into two equal parts.

More specifically:

- When you **bisect a line segment**, you divide it into two equal-length segments.
- When you bisect an angle, you divide it into two angles with equal measures.

A line, ray, or segment that does the dividing is often called a **bisector**.

