

ISOMORPH

Meaning: Isomorph: a structure or entity that has a one-to-one correspondence in form or arrangement with another, often used to highlight similarities in different systems, such as chemical compounds or mathematical structures.

1. An isomorph can reveal important similarities in the structure of different chemical compounds.
2. In mathematics, two structures are considered isomorphs if there is a one-to-one correspondence between their elements.
3. The isomorph of a particular graph can provide insights into its underlying properties.
4. When studying languages, researchers often look for isomorphs to understand deeper grammatical relationships.
5. In a broader context, an isomorph can serve as a model for comparing diverse systems across various disciplines.

Source: sentences.whatistheurl.com

<https://sentences.whatistheurl.com/sentence/isomorph>