

In mathematical logic, a [] is a sentence that is either *true* or *false*. We can combine [] using logical [], such as \wedge , \vee or \Rightarrow . The last conjunction is called [] and is typically read as 'If ..., then ...'

PROPOSITION**CONJUNCTION****IMPLICATION**

The building blocks of modern mathematics are []. They are basically collections of things. The 'things' [] are made of are called their [].

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