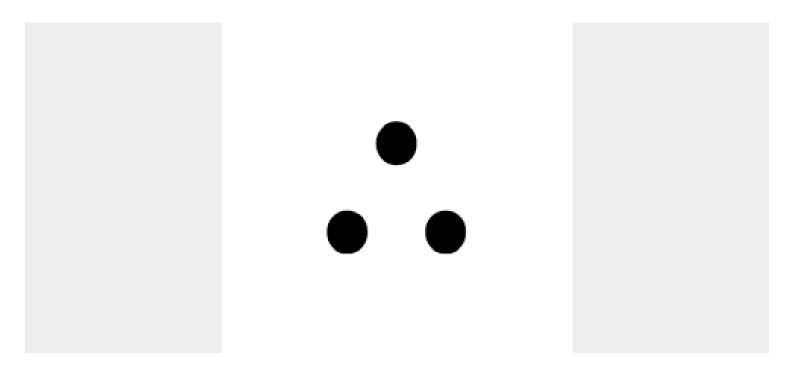
THEREFORE

Posted on February 21, 2024 by staff





Therefore

The "therefore" symbol, , is a mathematical and logical symbol used to indicate a **conclusion** that necessarily follows from previous statements or premises. It can be thought of as a shorthand for the word "therefore" and is often seen in:

- Formal proofs: Showing that a particular statement holds true based on established axioms and rules of inference.
- **Syllogisms**: Deductive arguments with a major premise, a minor premise, and a conclusion.
- Logic textbooks and papers: Denoting the logical consequence of a specific operation or argument.

The symbol itself consists of three dots arranged in an upright triangle, and it can be read as "therefore" or "thus". While not as common as other mathematical symbols, it plays a crucial role in conveying the logical flow of information and conclusions.

Here are some additional points to consider:

- The "therefore" symbol is relatively recent, appearing in Unicode in 1993.
- It can be used in other contexts, such as Freemasonry, as an abbreviation for "Right Worshipful".
- While convenient, it's important to remember that the symbol represents a logical step, not a magical connection between statements.

Therefore