

Incompleteness

The Dewey Decimal System can never contain a complete list of book subject categories because the amount of ideas along with the ways a category can be created are infinite. There can always be a book written which does not fit any existing category. Categories are proliferatable into infinity.

No book of rules can tell you what is best in all situations because no such book can ever be complete. There will always be a real-life circumstance not covered by any existing rule. Rules are proliferatable into infinity.

Mathematician Kurt Gödel, in 1931, proved that Mathematics can not formally prove itself. *How does this reality of mathematics apply to the world of ideas and the world of real-world actions?*