

BIBLICAL LENS OF ACADEMICS

Engaging with Mathematics through a Christian Lens

From a Biblical perspective, mathematics serves as a means to comprehend and appreciate the consistent and trustworthy nature of God's creation. It acts as a tool for recognizing the order, beauty, and logic embedded within the universe. Rather than being mere abstract concepts, math reflects God's glory and facilitates our engagement with His creation.

The Bible highlights God's faithfulness and consistency, which are mirrored in the unwavering laws and principles of mathematics. For instance, the fact that 1 + 1 always equals 2 stands as a testament to God's unchanging nature and the order He has instituted in the world. The Scriptures teach that God embodies truth, and mathematics—with its reliable and consistent principles—can be viewed as a manifestation of that truth.

Mathematics enables us to grasp the order, beauty, and logic of God's creation, ranging from the smallest atom to the vastness of the cosmos. It serves as a means to responsibly manage God's creation, whether in fields like engineering, science, or in our daily lives. Math allows us to explore and understand the patterns, cycles, and relationships present in God's creation, such as the beauty of geometry found in nature or the patterns of time and finance.

We can utilize math to fulfill God's purposes, whether in medicine, technology, or even in simple tasks like budgeting and planning. Math is a skill bestowed upon us by God, and we are accountable to Him for its application. By engaging with mathematics, we can delve into and appreciate the depth and complexity of God's creation and His glory. Ultimately, a Biblical worldview regards math not merely as a subject, but as a window into God's creation, a tool for stewardship, and a reflection of His magnificence.

