

Gunnar Asper  
CYSE 201  
1/21/2025

The principles of science and cybersecurity go together hand-in-hand. Even though they are principles of “science”, when looking through the lens of cybersecurity, these principles are found in everything we do. While listing all of them and their relation will exceed the word count, there are many examples in which I can provide. Relativism for example is a perfect example of the relation between these two. Everything in cybersecurity is related in some way or another. Networks for example, are an intertwining web of devices and machines, all strung together by cable and protocols depending. Cut a cable or disable a port, and something is bound to change. Skepticism is another principle of science that greatly relates to cybersecurity, as it is the essence of cybersecurity itself; don't accept things at face value. If your system is being flooded with requests and is being overloaded, taking it at face value would allow you to be a victim of a DoS/DDoS attack instead of protecting yourself. Things like this is where skepticism makes cybersecurity what it is.