With the principles of science, there are many factors that apply in relating to cybersecurity. To start, **relativism** is a understanding that all things are related. In regard to cybersecurity, we could say the economic system is driven by technology , the criminal justice system developing new ways to respond to crime, etc. With **empiricism**, this focuses on evidence-based information and with cybersecurity, its all about data gathering on traffic patterns and potential threats. **Determinism** focuses on gaining an understanding of what was the cause, what determined it, or influenced it. In cybersecurity, I’d assume this nothing more than trying to find the issue or origin of the issue to try and resolve it. **Objectivity** refers to to the way that scientists study topics in a value-free manner which means unbiased. With cybersecurity, professionals in the field must be accurate with their decisions to make sure they’re correct instead of a theory that it is. One more would be **Parsimony**. With parsimony, the whole idea is to make the explanation as simple as possible. The cybersecurity relationship with parsimony would be that in cybersecurity, its important to make rules and principles as simple and straightforward as possible to avoid overcomplication.