

Four takeaways from the video that I watched about the Gupta Empire is the giant pillar that is thirty-five feet tall. It was made before the industrial revolution, and it was made centuries before the Chinese country developed their iron technology. The Gupta people used a lot of bronze, gold, and made all kinds of different coins and other objects because they were concerned with high quality. The second thing that I learned is that there were even Gupta scientists, and their mathematical studies is the foundation of the modern math that we use today. The Third thing that I learned from the video is a Gupta scientist named Ariaba proved that the earth went around the sun, and he came up with the concept of Pi. The fourth thing that I learned and found very interesting is Ariaba also came up with the circumference of earth which is 5000 in us? The value that he came up with is close to the present value, the circumference is 24,900 miles. I just think that is very interesting that he came up with that before anyone else did. No body in the west came up with anything about the cosmos, the Indians have been thinking about it for years and years way before anyone else discovered it. The last thing that I learned about the Guptas beliefs is they think that everything even the Gods are subject to cycles of cosmic destruction over eons of time. They also believed that human life is a pool of light in the infinite darkness.