**Moore’s law outline**

* **Gordon Moore predicted the dramatic increase in transistors per chip in 1965 and his prediction has held for decades. Some industry analysts insist that Moore’s Law has been a predictor of chip design, but others say it is a motivator for designers of new chips. In your opinion, who is correct? Explain your answer**
* Gordon Moore's predictions about the increase in transistor were only anticipations that turned out to be true
* If industries relied on the Law for predictions, by 2025, the size of transistors

would be approximately the size of a molecule.

* Moore's Law is coming to an end since central processing units are not getting quicker at the rate they formerly were.
* Moore's Law impends its expected demise and it is the most excruciating present for chip manufactures, for they are encumbered with the duty of structuring ever-more-dominant chips against the actuality of physical odds.
* Moore's Law assisted developers in making transistors in integrated circuits much faster.
* Moore's Law is a motivator for inventors of new chips since it is estimated to come to an end despite the fact that computers are increasingly operating faster.