

Bit x Byte

Let's say you're a network engineer who's writing the technical specification for a new model released by Cisco. How would you write the speed of a port: 100 Mbps or 100 MBps and why would you choose one over the other?

Selecione uma alternativa

- A** 100 Mbps would be the correct answer since network equipment use bits as a reference for speed
- B** 100 MBps would be the correct choice. Network equipment use bits as a reference for speed
- C** 100 MBps would be the correct choice. Network equipment use bytes as a reference for speed
- D** 100 Mbps would be the correct answer since it's the proper way to abbreviate bytes per second