How do you convert a hexadecimal number to a denary number	What are embedded systems	What are data packets
What is the problem with using a binary system to represent numbers with many digits	What is the difference between the Internet and the World Wide Web	What is parameter passing



How do you convert a hexadecimal number to a denary number Count the number of 16s and 1s together.	What are embedded systems Answer: Embedded systems are programmable machines with all of their components arranged together on a single circuit board.	What are data packets Data packets are units of data files that are split and sent across different routes over the internet.
What is the problem with using a binary system to represent numbers with many digits It can result in long strings of digits.	What is the difference between the Internet and the World Wide Web The Internet is a massive network of networks, while the World Wide Web is an application/use of the Internet for sharing information.	What is parameter passing The process of passing values into subroutines for processing.