What is the binary representation of the hexadecimal number E8	What is the purpose of metadata in images	What is the decimal representation of the 8-bit binary number 11000011
What is the process for converting denary to hexadecimal	Can a byte represent all characters for the English language in the UNICODE system	What is metadata



What is the binary representation of the hexadecimal number E8 The binary representation of the hexadecimal number E8 is 11101000.	What is the purpose of metadata in images To provide data about the image's height, width, and colour depth, so the computer can display it properly.	What is the decimal representation of the 8-bit binary number 11000011 The decimal representation of the 8- bit binary number 11000011 is 195.
What is the process for converting denary to hexadecimal Count how many 16s fit into the number and place the remainder in the 1s column.	Can a byte represent all characters for the English language in the UNICODE system Answer: Yes, a byte can represent all characters for the English language in the UNICODE system.	What is metadata Data about data.