Solve these questions in computer notebook -

e) 111 f) 145 q) 255

Question 21: Convert Binary number 10011010 to Octal, Decimal and Hex Question 22: Convert Octal number 2705 to Binary, Decimal and Hexadecimal Question 23: Convert Decimal 2705 to Binary, Octal and Hexadecimal Question 24: Convert hexadecimal 3BC to Binary, Octal and Decimal Question 25: Convert the following hexadecimal number to their decimal equivalents a) C b) 9F c) B52 d) F117 e) ABCD f) 1111.1 g) 888.8 h) EBA.C Question 26: Convert the following decimal numbers to their hexadecimal equivalents a) 80 b) 2560 c) 65536 d) 204.125 e) 631.25 f) 100000.00390625 Question 27: Convert the following decimal numbers to their binary equivalent a) 34.75 b) 25.25 c) 27.1875 Question 28: Convert the following binary numbers to decimal equivalent a) 11100.001 b) 110011.10011 c) 101010101010.1 Question 29: Convert the following decimal numbers to binary equivalents a) 64 b) 128 c) 256 d) 100