1)  Convert the binary number 1111001111 into:

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Octal

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Decimal

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Hex

2)  Convert the Hex number 26A into:

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Binary

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Octal

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Decimal

3)  Convert the octal number 1234 into:

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Binary

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Decimal

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Hex

4)  Convert the Hex number BAD into:

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Binary

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Octal

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Decimal

5)  Convert the octal number 777 into:

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Binary

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Decimal

               \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Hex