## Converting Various Bases to Binary (G)

Write each number as a binary number.

1.	Hexadecimal = 5 Binary =	2.	Octal = 120 Binary =
3.	Hexadecimal = 162 Binary =	4.	Octal = 776 Binary =
5.	Octal = 737 Binary =	6.	Hexadecimal = 3CC Binary =
7.	Octal = 1715 Binary =	8.	Octal = 672 Binary =
9.	Hexadecimal = 1288 Binary =	10.	Decimal = 7051 Binary =