Converting Various Bases to Binary (E)

Write each number as a binary number.

1.	Hexadecimal = 5 Binary =	2.	Decimal = 45 Binary =
3.	Decimal = 433 Binary =	4.	Hexadecimal = 20C Binary =
5.	Decimal = 925 Binary =	6.	Octal = 1074 Binary =
7.	Hexadecimal = E9 Binary =	8.	Octal = 433 Binary =
9.	Decimal = 1050	10.	Hexa decimal = 25B2

Binary =

Math-Drills.com

Binary =