Converting Various Bases to Binary (D)

Write each number as a binary number.

1.	Hexadecimal = 8 Binary =	2.	Octal = 32 Binary =
3.	Decimal = 343 Binary =	4.	Hexadecimal = 346 Binary =
5.	Decimal = 152 Binary =	6.	Decimal = 755 Binary =
7.	Hexadecimal = 299 Binary =	8.	Octal = 1467 Binary =
9.	Decimal = 9395	10.	Octal = 15330

Binary =

Binary =