## 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. $\quad$ Hexadecimal $=346$

Binary =
5.

Decimal $=152$
Binary =
6.
Decimal $=755$
Binary $=$
7.

Hexadecimal $=299$
Binary =
8. $\quad$ Octal $=1467$

Binary =
9.

Decimal $=9395$
Binary $=$
10. $\quad$ Octal $=15330$

Binary =

