## Converting Various Bases to Binary (C)

Write each number as a binary number.
1.

> Octal $=6$
> Binary $=$
2.
Hexadecimal $=5 \mathrm{~B}$ Binary =
3.
Hexadecimal $=32 \mathrm{~A}$
Binary =
4. $\quad$ Octal $=661$
Binary =
5.
Decimal $=495$
Binary =
6.
Octal $=330$
Binary =
7.

Octal $=1025$
Binary =
8. $\quad$ Octal $=1143$
Binary =
9.
Hexadecimal $=$ 26E9
Binary =
10. $\quad$ Octal $=3004$
Binary =

