## Converting Various Bases to Binary (F)

Write each number as a binary number.

1. 
$$Decimal = 2$$
  
 $Binary =$ 

6. Decimal = 
$$437$$
  
Binary =

7. 
$$Octal = 225$$
  $Binary =$ 

8. 
$$Hexadecimal = C8$$
  
 $Binary =$ 

9. Decimal = 
$$6228$$
  
Binary =

$$\begin{array}{cc}
10. & \text{Octal} = 7345 \\
\text{Binary} = & 
\end{array}$$