Converting Various Bases to Binary (H)

Write each number as a binary number.

1.
$$Octal = 1$$
 $Binary =$

$$\begin{array}{cc} 5. & \text{Octal} = 1740 \\ \text{Binary} = & \end{array}$$

6.
$$Octal = 1102$$
 $Binary =$

8.
$$Octal = 1027$$
 $Binary =$