Converting Octal to Other Bases (F)

Write each octal number in the base number system indicated.

1.
$$Octal = 3$$
 $Hexadecimal =$

$$Octal = 132$$
 $Decimal =$

$$Octal = 267$$
 $Hexadecimal =$

$$\begin{array}{cc} 5. & \text{Octal} = 1210 \\ \text{Binary} = & \end{array}$$

6.
$$Octal = 436$$
 $Hexadecimal =$

7.
$$Octal = 1277$$
 $Hexadecimal =$

8.
$$Octal = 1121$$

 $Decimal =$

Converting Octal to Other Bases (F) Answers

Write each octal number in the base number system indicated.

1.
$$Octal = 3$$

 $Hexadecimal = 3$

$$\begin{array}{ll}
\text{Octal} = 132 \\
\text{Decimal} = 90
\end{array}$$

$$Octal = 267$$
 $Hexadecimal = B7$

$$Octal = 733$$
 $Hexadecimal = 1DB$

5.
$$Octal = 1210$$

Binary = 1010001000

6.
$$Octal = 436$$

 $Hexadecimal = 11E$

7.
$$Octal = 1277$$

 $Hexadecimal = 2BF$

8.
$$Octal = 1121$$

 $Decimal = 593$

9.
$$Octal = 7011$$

Binary = 111000001001

10.
$$Octal = 17177$$

 $Decimal = 7807$