Converting Octal to Other Bases (H)

Write each octal number in the base number system indicated.

1.
$$Octal = 10$$
 $Hexadecimal =$

Octal =
$$131$$
Decimal =

$$Octal = 157$$
 $Hexadecimal =$

$$Octal = 1402$$
 $Decimal =$

$$\begin{array}{cc} \text{5.} & \text{Octal} = 1656 \\ \text{Binary} = & \end{array}$$

6. Octal =
$$1043$$

Decimal =

7.
$$Octal = 207$$

Binary =

8.
$$Octal = 1136$$

Binary =

9.
$$Octal = 20113$$

Binary =

Converting Octal to Other Bases (H) Answers

Write each octal number in the base number system indicated.

1.
$$Octal = 10$$

 $Hexadecimal = 8$

$$\begin{array}{ll}
\text{Octal} = 131 \\
\text{Decimal} = 89
\end{array}$$

$$Octal = 157$$
 $Hexadecimal = 6F$

$$0ctal = 1402$$

$$Decimal = 770$$

5.
$$Octal = 1656$$

Binary = 1110101110

6.
$$Octal = 1043$$
 $Decimal = 547$

7.
$$Octal = 207$$

Binary = 10000111

8.
$$Octal = 1136$$

Binary = 1001011110

9.
$$Octal = 20113$$

Binary = 10000001001011

10.
$$Octal = 3065$$

 $Hexadecimal = 635$