## Converting Octal to Other Bases (H)

Write each octal number in the base number system indicated.
1.

> Octal $=10$
> Hexadecimal $=$
2.
Octal $=131$
Decimal $=$
3.

> Octal $=157$
> Hexadecimal $=$
5.
Octal $=1656$
Binary $=$
6. $\quad$ Octal $=1043$
Decimal $=$
7.

$$
\begin{aligned}
& \text { Octal }=207 \\
& \text { Binary }=
\end{aligned}
$$

9. 

Octal $=20113$
Binary $=$
10. $\quad$ Octal $=3065$
Hexadecimal =

## Converting Octal to Other Bases (H) Answers

Write each octal number in the base number system indicated.
1.

$$
\begin{aligned}
& \text { Octal }=10 \\
& \text { Hexadecimal }=8
\end{aligned}
$$

2. $\quad$ Octal $=131$
Decimal $=89$
3. 

> Octal $=157$
> Hexadecimal $=6 \mathrm{~F}$
5.
Octal $=1656$
Binary $=1110101110$
7.

$$
\begin{aligned}
& \text { Octal }=207 \\
& \text { Binary }=10000111
\end{aligned}
$$

6. $\quad$ Octal $=1043$
Decimal $=547$
7. $\quad$ Octal $=1136$

Binary $=1001011110$
9.
Octal $=20113$
Binary $=10000001001011$
10. $\quad$ Octal $=3065$
Hexadecimal $=635$

