# Converting Various Base Number Systems (B) 

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

$$
\begin{aligned}
& \text { Octal }=7 \\
& \text { Binary }=
\end{aligned}
$$

3. 

Octal $=661$<br>Binary =

5. 

Octal $=1067$
Binary $=$
7.

Binary $=1010000101$
Decimal $=$
9.

$$
\text { Octal }=3561
$$

Decimal $=$
2. $\quad$ Hexadecimal $=54$ Binary =
4. $\quad$ Decimal $=630$

Binary $=$
6. $\quad$ Decimal $=527$

Hexadecimal =
8. $\quad$ Hexadecimal $=2 \mathrm{E} 9$

Octal $=$
10. $\quad$ Binary $=11001000010$

Octal $=$

