## Converting Decimal to Binary (G)

Write each decimal number as a binary number.
1.
Decimal $=5$
Binary =
2.
Decimal $=88$
Binary $=$
3.

> Decimal $=527$
> Binary $=$
4. $\quad \begin{array}{ll}\text { Decimal }=323 \\ & \text { Binary }=\end{array}$
6.
Decimal $=885$
Binary $=$
7. $\quad \begin{array}{ll}\text { Decimal }=712 \\ & \text { Binary }=\end{array}$
8. $\quad$ Decimal $=433$

Binary $=$
9.
Decimal $=6706$
Binary $=$
10. $\quad$ Decimal $=8916$
Binary $=$

