## Converting Binary to Decimal (F)

Write each binary number as a decimal number.

1. $\quad$ Binary $=101$
Decimal $=$
2. $\quad$ Binary $=1000010$
Decimal $=$
3. 

Binary $=1100001011$
Decimal $=$
4. $\quad$ Binary $=11100000$
Decimal $=$
5. $\quad$ Binary $=1100110011$
Decimal $=$
6. $\quad$ Binary $=1001011001$
Decimal $=$
7. $\quad$ Binary $=1000000000$

Decimal $=$
9.
Binary $=1010001100100$
Decimal $=$
10. $\quad$ Binary $=10001111101010$
Decimal $=$

