

1. How many different bit patterns can 9 bits represent?
2. Convert $(110101.011)_2$ to decimal.
3. Convert $(912)_{10}$ to binary.
4. Convert $(845)_{10}$ to hexadecimal.
5. Convert $(6C5.A)_{16}$ to binary.
6. Convert $(111010110.101)_2$ to octal.
7. Add $(1110110)_2 + (101101)_2$.
8. Multiply $(10110)_2 \times (1011)_2$.
9. Compute $(+37) - (+62)$ using 8-bit signed 2's-complement addition and give the decimal result.
10. Add $384 + 529$ in BCD.