## COS126 Number Systems Activity — Booksite 6.1

## Binary and Decimal

- 1. What is the binary integer 101, represented in decimal?
- 2. What is the binary integer 1010, represented in decimal? (How is this related to the previous answer?)
- 3. What is the binary integer 10100, represented in decimal? (What is the pattern?)
- 4. What is the binary integer 101001, represented in decimal? (Could you write a program to use this approach?)
- 5. What is the decimal integer 116, represented in binary?

## Binary and Hex

- 6. What are the hexadecimal numbers C, D, and E, expressed in binary?
- 7. Express the hexadecimal number C0DE as a sum of 4 terms corresponding to the 4 digits. What is the value of this expression when converted to binary?
- 8. What is the binary number 100100110, represented in hexadecimal? (Avoid using decimal.)

## Bitwise Operators (In Q9 thru Q13, all numbers are in binary)

9. What is the binary value of 1010 | 110? 10. What is the binary value of 1010 & 110? 11. What is the binary value of  $1010 \ll 10$ ? 12. What is the binary value of 1010 >> 10? 13. What is the binary value of  $1010 \wedge 110$ ? 14. What is the value, expressed in hexadecimal, of  $C05126 \wedge CBE245 \wedge C05126$ ? (What is the trick?) 16-bit Two's-Complement Representations 15. What is the complement of 0101 0000 1100 1111? 16. Give the **16-bit two's-complement** binary representation of the decimal integer 116 (Use question 5) 17. Give the 16-bit two's-complement binary representation of the decimal integer -11618. What is the 16-bit two's-complement **hexadecimal** representation of the decimal integer -116? 19. What is the decimal representation of the 16-bit two's-complement hexadecimal number FFFE? Challenges (Read Booksite § 6.1)

20. What should the binary numbers 0.1 and 0.01 represent?