

## CSIS-1030 Number Systems

1. Given  $n$  number of bits, what is the formula for
  - a) the largest value that can be represented – signed representation

511

- b) the smallest value that can be represented – signed representation

0

2. Fill in the following chart for the base 2 number system

Binary digit value	__16__	+	0	__+__4	+	__0__	+	1	= 21
Binary digit	1		0			0		1	
Position number	__16's__		8's			2's		1's	
Corresponding base 10 value : 2									

3. Convert these binary numbers to their equivalent hexadecimal numbers

- a) 0100 0010 0101 1110                      425E
- b) 1010 0011 1100 0010                      A3C2
- c) 1111 1010 1100 1110                      FACE

4. What is the three step sequence to find the binary representation of a negative number?

- a) Write down the original binary sequence
  - b) Flip the digits
  - c) Add one

5. What is the 8-bit binary representation for

- a)  $67 = 01000011$
- b)  $-67 = 10111101$