Number Representation

1. Decode the following ASCII code:

Hint: Convert the binary numbers to decimal number(ASCII). Then look up the ASCII table to find the corresponding symbols.

2. Write the following word in ASCII using an <u>8-bit code</u> with the leftmost bit always 0.

CoMpUteR

- 3. On a sheet of paper, using character \rightarrow ASCII \rightarrow binary conversion similar to #2 write a short message in binary. Exchange messages with your partner and decode each other's message.
- 4. Do a reverse conversion of your solution from #1 to verify your results. The conversion would be from character \rightarrow ASCII number \rightarrow binary number

Char Dec		Ch	Char Dec		r Dec	Char Dec		
(nul)	0	(sp)	32	<u>@</u>	64	` 96		
(soh)	1	!	33	A	65	a 97		
(stx)	2	"	34	B	66	b 98		
(etx)	3	#	35	C	67	c 99		
(eot)	4	\$	36	D	68	d 100		
(enq)	5	%	37	E	69	e 101		
(ack)	6	&	38	F	70	f 102		
(bel)	7	'	39	G	71	g 103		
(bs)	8	(40	H	72	h 104		
(ht)	9)	41	I	73	i 105		
(nl)	10	*	42	J	74	j 106		
(vt)	11	+	43	K	75	k 107		
(np)	12	,	44	L	76	1 108		
(cr)	13	-	45	M	77	m 109		
(so)	14	.	46	N	78	n 110		
(si)	15	/	47	O	79	o 111		
(dle)	16	0	48	P	80	p 112		
(dc1)	17	1	49	Q	81	q 113		
(dc2)	18	2	50	R	82	r 114		
(dc3)	19	3	51	S	83	s 115		
(dc4)	20	4	52	T	84	t 116		
(nak)	21	5	53	U	85	u 117		
(syn)	22	6	54	V	86	v 118		
(etb)	23	7	55	$\mid W$	87	w 119		
(can)	24	8	56	X	88	x 120		
(em)	25	9	57	Y	89	y 121		
(sub)	26	:	58	Z	90	z 122		
(esc)	27	;	59	[91	{ 123		
(fs)	28	<	60	\	92	124		
(gs)	29	=	61]	93	} 125		
(rs)	30	>	62	^	94	~ 126		
(us)	31	?	63	_	95	(del) 127		
128			32	16	8	4	2	1 Decimal val
2^{7}	2	6	2^5	2^4	2^3	2^2	2^1	2º Power of 2