

ST. LAWRENCE HIGH SCHOOL



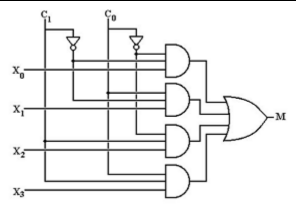
A Jesuit Christian Minority Institution

WORKSHEET – 41 (ANSWER KEY)

Topic: subtractor and multiplexer circuits

Subject: COMPUTER SCIENCE	Class - 11	F.M:15
Chapter: Combinational logic Circuit		Date: 01/03/2021
Choose the correct a	nswer for each question	n· [E V 1 – 1E]
<u></u>	r is used to perform subtraction	
a) <u>2 bits</u>	is used to perform subtraction	
b) 3 bits		
c) 4 bits		
d) 5 bits		
•	1 from 0 we use to take a	from neighbouring bits.
a) Carry	3 1 110111 0, we use to take a	Hom heighbouring bits.
b) <u>Borrow</u>		
c) Input		
d) Output		
	puts are required for the imple	ementation of a subtractor?
a) 1	pats are regarded for the impro	
b) <u>2</u>		
c) 3		
d) 4		
-	f a subtractor is A and B then v	what the output will be if A = B?
a) <u>0</u>		
b) 1		
c) A		
d) B		
•	he input of a subtractor then t	he output will be
a) A XOR B	•	·
b) A AND B		
c) A OR B		
d) A EXNOR B		
6. Let A and B is t	he input of a subtractor then t	he borrow will be
a) A AND B'		
b) A' AND B		
c) A OR B		
d) A AND B		
7. The output of a	a full subtractor is same as	
a) Half adder		
b) Full adder		

	c) Half subtractor
	d) Decoder
8.	Full subtractor is used to perform subtraction of
	a) 2 bits
	b) <u>3 bits</u>
	c) 4 bits
	d) 8 bits
9.	What is a multiplexer?
	a) It is a type of decoder which decodes several inputs and gives one output
	b) A multiplexer is a device which converts many signals into one
	c) It takes one input and results into many output
	d) It is a type of encoder which decodes several inputs and gives one output
10.	It is possible for an enable or strobe input to undergo an expansion of two or more
	MUX ICs to the digital multiplexer with the proficiency of large number of
	a) <u>Inputs</u>
	b) Outputs
	c) Selection lines
	d) Enable lines
11.	If the number of n selected input lines is equal to 2 ^m then it requires select
	lines.
	a) 2
	b) <u>m</u>
	c) n
	d) 2 ⁿ
12.	How many NOT gates are required for the construction of a 4-to-1 multiplexer?
	a) 3
	b) 4
	c) <u>2</u>
	d) 5
13.	The enable input is also known as
	a) Select input
	b) Decoded input
	c) <u>Strobe</u>
	d) Sink
14.	In the given 4-to-1 multiplexer, if $c1 = 0$ and $c0 = 1$ then the output M is



- a) X0
- b) <u>**X1**</u>
- c) X2
- d) X3
- 15. How many select lines would be required for an 8-line-to-1-line multiplexer?
 - a) 2
 - b) 4
 - c) 8
 - d) <u>3</u>

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