

c. AVERAGE()

ST. LAWRENCE HIGH SCHOOL



A Jesuit Christian Minority Institution

WORKSHEET -1

Topic – Built-in Functions and AutoSum Feature

Subject:	COMPUTER Class - 7	F.M:1	5
Chapter	: Formulae and Functions of MS Excel	Date:	02/05/2020
Cho	oose the correct answer for each question:		15x1=15
1. ln w	hich tab can we find auto-sum feature in MS Excel?		
a.	Home		
b.	Insert		
c.	Formulas		
d.	Page Layout		
2. Whi	ch among the following returns largest value from given list of values?		
a.	MAXIMUM()		
b.	HIGHEST()		
c.	MAX()		
d.	LARGE()		
3. The	cell reference for cell range of G2 to M12 is		
a.	G2.M12		
b.	G2;M12		
c.	G2:M12		
d.	G2-M12		
4. We	can find the average of list of values using:		
a.	AVG()		
b.	MEAN()		

d.	None of these
6. Whi	ch group consists of the option -AutoSum?
a.	Function Library
b.	Calculation
c.	Formula
d.	none of these
7	returns the sum of a supplied list of numbers.
a.	ADD()
b.	SUMMATION()
c.	PLUS()
d.	SUM()
8. Add	ing a text value with a number results in :
a.	Error value
b.	Some number
c.	Some text value
d.	None of these
9. Whi	ch among the following is not present in AutoSum feature?
a.	average
b.	sum
c.	max
d.	none of these
10	tab is not present in Excel window
a.	Design
b.	Home
c.	Insert
d.	Formulas

11. "A	1:A10" include the values of cell :
a.	A11
b.	A5
c.	both (a) and (b)
d.	none of these
12. W	hich among the following is the proper way to find the lowest value from cells A1 to A7?
a.	= MIN(A1,7)
b.	= MIN(A1:A7)
c.	= MINIMUM(A1,A7)
d.	none of these
13. W	hich among the following is not a proper a cell address?
a.	A10
b.	B22
C.	10A10
d.	all of these
14. = 9	SUM(0, A10) will return :
a.	(0)zero
b.	value in A10
C.	error value
d.	none of these
15. Ex	cel functions can be typed in:
a.	Any blank cell
b.	formula bar
c.	both (a) and (b)
d.	none of these
	Phalguni Pramanik