

## INDIAN SCHOOL MUSCAT ANNUAL EXAMINATION

## **COMPUTER APPLICATIONS**

CLASS:	ΙX
--------	----

Sub. Code: 165

Time Allotted: 2 HRS.

Max. Marks: 30 27.02.2020

<b>GENERAL</b>	INCTR	HCTL	ONG
<i>ULNENAL</i>	IIVOIA	uviv	JIVJ.

- ✓ Answer all questions.

	✓ Write the answers neatly and clearly.	
I.	CHOOSE THE BEST OPTION FOR THE FOLLOWING:	5 Marks
1.	Program is a set of	
	a) data b) information c) instructions d) Knowledge	
2.	If you type=4*(6-4) in cell b1, what value will be displayed.  a) 2 b) 4 c) 10 d) 8	
3.	A is a online stranger	
	a) blogger b) analyst c) programmer d) stalker	
4.	Which is the correct operator for power?	
	a) * b) // c)** d) %	
5.	MAN provides services up tokm. a) 5 km b)100 km c) 10000 d) Unlimited	
	a) 5 km b)100 km c) 10000 d) Unlimited	
II.	Fill in the blanks for the following:	5 Marks
6.	cannot be used as a variable name or identifiers.	
7.	is used to convert program from assembly language to machine language.	
8.	+ keys used to select all contents of a document.	
9.	A is a virus that is often disguised as a useful computer program.	
10.	A infects the files of the operating system.	
II.	True or False	5 Marks
11.	Telnet is also known as remote login.	
12.	Melissa is an example of worm.	
13.	Insert tab contains the comments group.	
14.	2!num is a valid variable.	

15. Inkjet is an impact printer. IV. Match the following 16. Print Heart of operating system a. 17. workbook Keyword in python language b. 18. Spam Social networking site c. 19. Linked in Collection of worksheets d. 20. Kernel Junk e-mails e. Answer the following in one word: 21. A harmful program eats up the entire disk space. 22. A set of predefined formats of text or color scheme in power point. 23. Smallest element of a python program. 24. The condition in which your computer stops working. 25. A good way to safeguard access to your computer is to protect it. Find the output of the following python program. 26. a, b = 7print (a\* b) 27. g = 18h=6

5 Marks

5 Marks

28. F=10 f= "10" print(f+F)

print (g//h)

29. print(2 \*\* 4)

30. A=5%2 B=6/3 print(A+B)

End of the Question Paper