

CLASS: XI	<b>INDIAN SCHOOL MUSCAT</b> <b>FIRST PERIODIC TEST</b>	SUBJECT: COMPUTER SCIENCE
	<b>SET - C</b>	
QP.NO.	VALUE POINTS	SPLIT UP MARKS
1.	One-Dimensional Arrays(contains finite homogeneous elements) with example <b>- ½ mark</b>  Two-Dimensional Arrays (contains elements each of which is an array) with example <b>- ½ mark</b>	1
2.	Unsized array initialization -The size of first dimension can be skipped in array initialization. <b>- ½ mark</b>  Any example. <b>- ½ mark</b>	1
3.	i) 200 elements <b>- ½ mark</b>  ii) $200*2= 400$ bytes <b>- ½ mark</b>	1
4.	0    5    10    15  <b>- ½ mark    for each correct output</b>	2
5.	for declaration & input statements <b>-½ mark</b> for correct logic <b>-2 marks</b> for displaying <b>- ½ mark</b>	3
6.	for declaration & input statements <b>-½ mark</b> for correct logic <b>-2 marks</b> for displaying <b>- ½ mark</b>	3
7.	for declaration & input statements <b>-½ mark</b> for correct logic <b>-2 marks</b> for displaying <b>- ½ mark</b>	3
8.	for declaration & input statements <b>-½ mark</b> for correct logic <b>-2 marks</b> for displaying <b>- ½ mark</b>	3
9.	for declaration & input statements <b>-½ mark</b> for correct logic <b>-2 marks</b> for displaying <b>- ½ mark</b>	3