INDIAN SCHOOL MUSCAT

CLASS: 11

SECOND PERIODIC ASSESSMENT

Subject 030 SET - C

QP.NO.	VALUE POINTS	SPLIT UP MARKS
1.	Mean deviation	1
2.	The measure of dispersion can be defined as the extent to which a particular value varies from its average.	1
3.	0.9	1
4.	Q1 = 6.75 Q3 = 18.1 QD = 18.1-6.7/2 = 5.75	3
5.	,	4
	$SD = \sqrt{200} = 14.1$	
6.	It is defined as income from the sale of output sold.	
7.	Both b and c	1
8.	Changes in price	1
9.	When there is rise in the price of inputs, the commodity under	3
	production decreases as the MC of production rises. So supply	
	decreases and supply curve shifts to the left of the existing one.	
10.	Producer is in equilibrium at 5 th output.	4
	Because at that output $MC = MR$	
	And MR > MC after equilibrium output.	