## INDIAN SCHOOL MUSCAT

CLASS: 11

## SECOND PERIODIC ASSESSMENT

Subject 030

## SET - A

		CDLITTID
QP.NO.	VALUE POINTS	SPLIT UP MARKS
1.	Standard deviation and mean deviation	1
2.	The measure of dispersion can be expressed in terms of	1
	particular units like kg or meter etc	
3.	0.25	
4.	Q1 = 10 .75 Q3 = 22.1 QD = 22.1- 10.7/2 = 5.7	
5.		4
	$SD = \sqrt{200} = 14.1$	
6.	It is defined as an additional revenue from the sale of additional	
	output sold.	
7.	All of the above	1
8.	Upward	1
9.	When there is rise in the price of other commodity, the	3
	commodity under production decreases as the resources are	
	shifted from the production of low price commodity to high	
	priced commodity. So supply decreases and supply curve shifts	
	to the left of the existing one.	
10.	Producer is in equilibrium at 6 <sup>th</sup> output.	4
	Because at that output $MC = MR$	
	And MR > MC after equilibrium output.	