26	Last month a business sold 10 000 units and made a total contribution of \$60 000. Fixed costs were \$10 000.										
	This month the sales volume fell by 20% and its contribution per unit fell by 10%. Fixed costs were unchanged.										
	By how much will its profit fall this month compared to last month?										
	Α	\$6000	В	\$1680	00	С	\$26 800	) [	)	\$43200	
27	A business has provided the following information.										
								\$			
					total fixe	ed co	osts	12500			
					unit sell	ing p	orice	10			
					unit vari	able	cost	6			
	Fixed costs and unit selling prices are expected to remain unchanged.										
	Which percentage increase in variable costs would result in a break-even quantity of 5000 units?										
	Α	20%	В	25%		С	33%	<b>C</b>		42%	
28	The	The following information is available for a product.									
				se	selling price per unit			\$25			
				tot	otal fixed costs			\$30 000	)		
				bre	oreak-even point			5000 uni	ts		
	What is the contribution to sales (C/S) ratio?										
	A	19.4%	В	24%		С	31.6%		)	76%	
29	Which cost will increase as production decreases?										
		1 fixed costs per unit									
		2	total fixed costs								
		3	total variable costs								
		4	variable cost per unit								
	Α	1 only	В	1 and	3	С	2 and 4	0	)	4 only	