English

General Aptitude

DPP: 4

Quantitative Aptitude

Profit & Loss

Q 1	One-fifth of the cost price, one-seventh of the marked		Q 6	Saleem lost 20% by selling a bicycle for ₹1536. What	
	price and one-sixth of the	selling price are all equal.		percent shall he gain by selling it for ₹2040?	
	What is the gain or loss to	What is the gain or loss to the trader?		(A) 10%	(B) 12.5%
	(A) 20% gain	(B) $16\frac{2}{3}\%$ loss		(C) 9%	(D) 6.25%
	(C) $14\frac{2}{7}\%$ gain	(D) 10% loss	Q 7	A cloth merchant says tha	t due to the slump in the
Q 2	A shopkeeper buys toffees	at rate of 40 for Rs. 5 and	~	market, he sells the cloth at 10% loss. But he uses a	
	sells at rate of 50 for Rs. 1	0. The profit % is	III 1	false meter scale and gains 20%. How much less he	
	(A) 60	(B) 50	V ./	measure for a meter?	ii.
	(C) 25	(D) 30	-4	(A) 74 cm	(B) 75 cm
				(C) 36 cm	(D) 25 cm
Q 3	A shopkeeper had calculat		0.0	A fruit vendor buys 10 bananas for ₹14 and sells them	
	announced it as 40%. His	actual profit % is	Q8		
	(A) 60	(B) 66.5	W	at 12 for ₹15, the find his	
	(C) 66.06	(D) 66.33	. W	(A) 12.5% P	(B) 15% L
. .	A 1' 116 400/	C. 10.	NΛ	(C) 6.3% L	(D) 10.7% L
Q 4		profit. If it were sold for Rs.	0.0	100 apples are bought at ₹350 and sold at the rate of ₹48 per dozen. What is the profit% or loss%?	
	•	ould have gained. Find the	Q 9		
	CP.		10004		
	(A) 1000	(B) 1200		(A) 14.28% P	(B) 12.5% P
	(C) 1500	(D) 1800		(C) 16.8% L	(D) No P No L
Q 5	A vendor sells lemons at 5	for a rupee gaining 40%.	Q 10	How much percent above the cost price should a shopkeeper mark his goods so that after allowing a discount of 25% on the marked price, he gains 20%?	
	How many did he buy for	a rupee?			
	(A) 7	(B) 12			
	(C) 6	(D) 8		(A) 75%	(B) 60%
				(C) 44%	(D) 50%

		Answer Key		
Q1	A	Q6	D	
Q2	A	Q7	D	
$\mathbf{Q3}$	C	Q8	D	
Q4	C	Q9	A	
Ω5	A	01	0 B	



