Q4	A)	On selling an article for Rs 221 the shopkeeper gains a profit of	
	,	30%. Find the price the shopkeeper paid for the article.	(03)
	B)	Arpit wants to buy a table whose sale price is Rs 12400. How	
		much will Arpit have to pay if the rate of GST is 12%?	(03)
	C)	$A=\{x: x \in N, x \le 7\}$ and $B=\{x: x \in W, x^2 < 49\}$	
		Write A and B in roster form and state if they are Equal or	
		Equivalent sets.	(04)

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