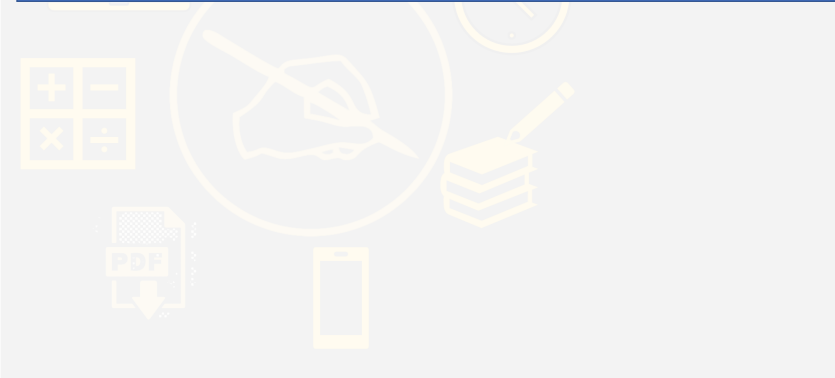






PROFIT = INCREASE LOSS = DECREASE

INITIAL VALUE = COSTPRICE. NEW VALUE = SELLING PRICE





Q. By selling an article for Rs.450 a person gets 12.5% profit. At what more price it should be sold to get 15% profit ?



Q. A man sold an article at a certain price and gets 16(2/3)% profit on selling price. Find out his actual profit percent ?



Q. After selling 44 articles , a person gets a profit equals to the selling price of 11 articles. Find out his actual profit percent ?



Q. By selling 144 hens, a person gets a loss equal to the selling price of 6 hens. Find out his loss percent?



Q. By selling a table for Rs.350 instead of Rs.400, the loss percent increases by 5%. Find out the cost price of the table ?



W.B.C.S -YouTube schedule for 5-days

TIMING	DAYS				
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
11:30	ECO	СА	ECO	POL	BEN
12:00	REAS	SCI	POL	SCI	REAS
12:30	ENG	MATHS	ENG	MATHS	ENG
13:00	GEO	HIS	GEO	HIS	HIS

PDF



UPCOMING BATCH

West Bengal Audit and Accounts Services

SPECIAL EMPHASIS ON ACCONTANCY
MATHS BASED ON STATICS
MANY MORE....





WBCS OFFLINE BATCH STARTS FORM 26TH FEBRUARY TIMING - 1:30-5:30PM BOOK YOUR SEAT NOW 9230141497/8017652045/6386903177/6291322109