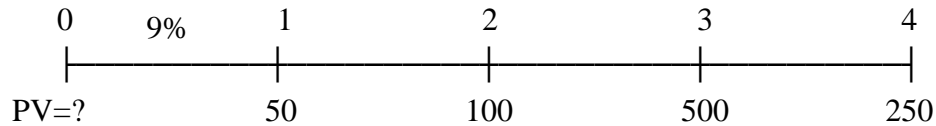


Sharp Business/Financial Calculator EL-733A

USING THE CASH FLOW REGISTER:

Consider the problem given in the following cash flow timeline:



This series represents uneven cash flows. To solve for the present value using the cash flow register, follow these steps:

Press **2nd F** **CA** This clears all the registers.

Enter 0 and press **CFi** You have entered $CF_0 = 0$

Enter 50 and press **CFi** You have entered $CF_1 = 50$

Enter 100 and press **CFi** You have entered $CF_2 = 100$

Enter 500 and press **CFi** You have entered $CF_3 = 500$

Enter 250 and press **CFi** You have entered $CF_4 = 250$. At this point, you have entered all of the cash flows.

Enter 9 and press **i** This step enters the interest rate.

Press **NPV** 693.2376018 should be displayed—this is the PV of the cash flows that are shown in cash flow the timeline.