For depreciation based on present values with depreciation charges independent of each other, the following data are given:

 $CI_0 := 789456.00$ Initial investment

n := 5	Useful life
$PI_0 := 101$	Price index at the time of purchase
$PI_1 := 103$	Price index at the time of the first depreciation
PI ₂ := 106	Price index at the time of the second depreciation
PI ₃ := 110	Price index at the time of the third depreciation
$PI_4 := 112$	Price index at the time of the fourth depreciation
PI ₅ := 115	Price index at the time of the fifth depreciation

Which is the depreciation charge at the end of each year, if straight-line depreciation is applied? For doing this, no residual value at the end of useful life is taken into account.