## **Depreciation Calculations**

The HP-12C enables you to calculate depreciation and the remaining depreciable value (book value minus salvage value) using the straight-line, sum-of-theyears-digits, and declining-balance methods. To do so with any of these methods:

| 1) Enter the original cost of the asset, using [P |
|---|
|---|

- 2) Enter the salvage value of the asset, using [FV]. If the salvage value is 0, enter 0 [FV].
- 3) Enter the expected useful life of the asset (in years), using [n].

If the declining-balance method is being used, enter the declining-balance factor (as a percentage), using [i]. For example, 1.25 times the straight-line rate — 125 percent declining-balance — would be entered as 125 [i].

- 5) Key in the number of the year for which depreciation is to be calculated.
- 6) Press the desired depreciation method:

[f] [SL]

[f] [DB]

-> For depreciation using the Straight-Line method.

[f] [SOYD] -> For depreciation using the Sum-of-the-Years method.

-> For depreciation using the Declining-Balance method.

The amount of the depreciation is shown in the display. The remaining depreciable value (book value minus salvage value) is held in the stack-Y. To display it, press  $[X \rightleftharpoons Y]$ .

## **Example : Depreciation Methods**

An asset purchased for \$10,000, is depreciated over 5 years. Its salvage value is \$500. Find the depreciation and remaining value for the first 2 years. In the DB method use a declining factor of 200.

| Keystrokes               | Description  |
|--------------------------|--|
| Type "10000" <b>[PV]</b> | Type the original cost and press " <b>PV</b> ".  |
| Type "500" <b>[FV]</b>   | Type the salvage value and press "FV".   |
| Type "5" <b>[n]</b>      | Type the expected life of the asset and press " <b>n</b> ".                              |
| Type "200" [ i ]         | Type the Declining-Balance factor and press "i" (DB method only).                        |
| Type "1" [f] [SL]        | Calculates depreciation of year 1 with straight-line method.<br>Result = 1,900.00        |
| [X≒Y]                    | Shows the remaining depreciable value after year 1. <b>Result = 7,600.00</b>             |
| Type "2" [f] [SL]        | Calculates depreciation of year 2 with straight-line method.<br>Result = 1,900.00        |
| [X≒Y]                    | Shows the remaining depreciable value after year 2. <b>Result = 5,700.00</b>             |
| Type "1" [f] [SOYD]      | Calculates depreciation of year 1 with sum-of-the-years method. <b>Result = 3,166.67</b> |
| [X≒Y]                    | Shows the remaining depreciable value after year 1.<br>Result = 6,333.33                 |
| Type "2" [f] [SOYD]      | Calculates depreciation of year 2 with sum-of-the-years method.<br>Result = 2,533.33     |
| [X≒Y]                    | Shows the remaining depreciable value after year 2. <b>Result = 3,800.00</b>             |
| Type "1" [f] [DB]        | Calculates depreciation of year 1 with declining-balance method.<br>Result = 4,000.00    |
| [X≒Y]                    | Shows the remaining depreciable value after year 1.<br>Result = 5,500.00                 |
| Type "2" [f] [DB]        | Calculates depreciation of year 2 with declining-balance method.<br>Result = 2,400.00    |
| [X≒Y]                    | Shows the remaining depreciable value after year 2. <b>Result = 3,100.00</b>             |