

Invest & Compare

Help

	Plan A	Plan B		Plan A	Plan B
Annual Interest	<input type="text" value="12"/>	<input type="text" value=".08"/>	First age to calc	<input type="text" value="20"/> ↓	<input type="text" value="20"/> ↓
Payment	<input type="text" value="150"/>	<input type="text" value="300"/>	Age begin payments	<input type="text" value="35"/> ↓	<input type="text" value="35"/> ↓
Payments per year	<input type="text" value="12"/> ↓	<input type="text" value="12"/> ↓	Age end payments	<input type="text" value="40"/> ↓	<input type="text" value="40"/> ↓
End/Begin Mode	<input type="text" value="End"/> ↓	<input type="text" value="End"/> ↓	Last age to calc	<input type="text" value="60"/> ↓	<input type="text" value="60"/> ↓
			Increment Age by	<input type="text" value="2"/> ↓	<input type="text" value="2"/> ↓

Main Title

Line 2

Line 3

Line 4

Make

Cancel

About

Click the part of the Dialog you need to know more about

Annual Interest Rate: The nominal annual interest rate.
Enter as a fraction (e.g. .085 = 8.5%)
The Effective Interest Rate will be calculated on the worksheet.

Payment: The amount of each periodic payment.

Payments per year: The number of payments made each year.

1 = Annual Payments

4 = Quarterly Payments

12 = Monthly Payments

365 = Daily Payments

Also known as Periods per year.

End/Begin Mode: When payments will be made during the period.
End = Payment at the end of the period
Begin = Payment at the beginning of the period

Example : If PAYMENTS PER YEAR is set to **12** (Monthly Payments)
and END/BEGIN MODE is set to **End**,
Then the payments are made at the *end* of each *Month*.

Enter the first age to be calculated.
The first age displayed in the worksheet will be
FIRST AGE TO CALC plus INCREMENT AGE BY.

The first age the payments are made.

The age the payments end.

The last age to be calculated for the compounding interest.

The incremental value the worksheet is to display the calculations.

Place any information you would like to be displayed at the top of the worksheet.

Begin the calculations and MAKE the worksheet.

