F ormulas:

   **i = (1 + j/m)m – 1**

* Annual Interest = Face Value X Coupon Rate
* Market Price = Face Value X Market Value
* Capital Gain/Loss Per Yr = (Face Value - Market Price)/ Number of Yrs to Maturity
* Return Per Year = Annual Interest + Capital Gains or Annual Interest - Capital Loss
* Average Price Of Bond = (Face Value + Market Price) / 2
* Yield = Return Per Year / Average Price of Bond X 100

Formulas:

   **i = (1 + j/m)m – 1**

* Annual Interest = Face Value X Coupon Rate
* Market Price = Face Value X Market Value
* Capital Gain/Loss Per Yr = (Face Value - Market Price)/ Number of Yrs to Maturity
* Return Per Year = Annual Interest + Capital Gains or Annual Interest - Capital Loss
* Average Price Of Bond = (Face Value + Market Price) / 2
* Yield = Return Per Year / Average Price of Bond X 100

Formulas:

   **i = (1 + j/m)m – 1**

* Annual Interest = Face Value X Coupon Rate
* Market Price = Face Value X Market Value
* Capital Gain/Loss Per Yr = (Face Value - Market Price)/ Number of Yrs to Maturity
* Return Per Year = Annual Interest + Capital Gains or Annual Interest - Capital Loss
* Average Price Of Bond = (Face Value + Market Price) / 2
* Yield = Return Per Year / Average Price of Bond X 100

Formulas:

   **i = (1 + j/m)m – 1**

* Annual Interest = Face Value X Coupon Rate
* Market Price = Face Value X Market Value
* Capital Gain/Loss Per Yr = (Face Value - Market Price)/ Number of Yrs to Maturity
* Return Per Year = Annual Interest + Capital Gains or Annual Interest - Capital Loss
* Average Price Of Bond = (Face Value + Market Price) / 2
* Yield = Return Per Year / Average Price of Bond X 100

Formulas:

   **i = (1 + j/m)m – 1**

* Annual Interest = Face Value X Coupon Rate
* Market Price = Face Value X Market Value
* Capital Gain/Loss Per Yr = (Face Value - Market Price)/ Number of Yrs to Maturity
* Return Per Year = Annual Interest + Capital Gains or Annual Interest - Capital Loss
* Average Price Of Bond = (Face Value + Market Price) / 2
* Yield = Return Per Year / Average Price of Bond X 100