

# Introduction To Bond Valuation Types Of Bonds

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## YARELI SARA

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 Bond Pricing. As stated above, the value of a bond is equal to the present value of the cash flows that the particular bond will pay. Bonds pay cash flows in two different ways. First, bonds pay a coupon payment. Typically, every six months the bondholder receives a coupon payment determined by the stated coupon rate.  
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 Discovery Bond: A type of fidelity bond used to protect a business from losses caused by employees committing acts of fraud. A discovery bond covers losses that are discovered while the bond is in ...  
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 $Year\ 4 - Present\ Value\ (PV\ 4) = \$110 / (1.08)^4 = US\$ 80.85$ . Now adding all cash flows. Thus,  $Present\ Value\ of\ Bond = 9.25 + 8.57 + 7.94 + 80.85 = US\$ 106.62$ . There are other approaches to bond valuation such as relative price approach, arbitrage-free pricing approach, and traditional approach. But this present value approach is the most widely used approach to bond valuation.  
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 The difference between the face value of the bond and the cash received is called the bond discount or discount on bonds payable. Example #2 Hill and Valley, Inc. issues \$400,000 worth of 10-year, semiannual, 8% bonds on December 1.  
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 The plain vanilla bond with annual coupon payments in the above example is the simpler type of bond. In addition to the plain vanilla bond, candidates - as part of their Advanced Financial Management studies and exam - are required to have knowledge of, and be able to deal with, more complicated bonds such as: bonds with coupon payments occurring more frequently than once a year ...  
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