

n n n t tiii PV (1) (1)(1)++= + = a = The present value TABLE AIFuture Value of \$1 Interest Rate TABLE AIFuture Value of an Annuity of \$1 Interest Rate TABLE AIPresent Value of \$1 Interest Rate TABLE AIPresent Value of an Annuity of \$1 Interest Rate Title. The present value for a single \$1 cash flow PV = (1 + i) n. It is used to calculate the future value of any single amount. TABLEFuture Value of \$1 FV = \$1 (1 + i) n n i Download free PDF of present value tables to calculate the present value of future amounts without a financial calculator. Learn the formula, see an example and find other time value of money tables Present Value Factor for a Single Future Amount (Interest rate = r, Number of periods = n) n r 1% 2% 3% 4% 5% 6% 7% 8% 9%%%%%%% The present value for a single \$1 cash flow: Where i is the discount rate, and n is the number of periods of time. Future Value and Present Value Tables This table shows the future value of \$1 at various interest rates (i) and time periods (n). in PV(1) = The present value for an annuity of \$Where t is a specific period, i is the discount rate, and n is the number of periods of time. n is the number of periods of time. Note: For example, if the interest Present value and Future value tables Visit for practice questions, videos, case studies and support for your CPA studies Table of Present Value Annuity Factor Number of periods 1% 2% 3% 4% 5% 6% 7% 8% 9%% Future Value and Present Value Tables This table shows the future value of \$1 at various interest rates (i) and time periods (n). Created Date/5/ AM It is used to calculate the future value of any Present Value Tables Formula: PV =/ (1 + i)n n i 1% 2% 3% 4% 5% 6% 7% 8% 9%%%%%% Present Value Factor for a Single Future Amount (Interest rate = r, Number of periods = n) n \ r 1% 2% 3% 4% 5% 6% 7% 8% 9%%%%%%%%%%% Present Value Tables. Where i is the discount rate, and. Lump Sum Table F9 formulae sheet and maths tables Formulae Sheet Economic order quantity Miller-Orr Model The Capital Asset Pricing Model The asset beta formula The Growth Model TABLE AIFuture Value of \$1 Interest Rate TABLE AIFuture Value of an Annuity of \$1 Interest Rate TABLE AIPresent Value of \$1 Interest Rate TABLE Present Value Factor for an Ordinary Annuity (Interest rate = r, Number of periods = n) n r 1% 2% 3% 4% 5% 6% 7% 8% 9%%%%%%% Note: For example, if the interest rate is% per year, the present value of \$1 received at years \$ Future value of \$1 after t years (1 r) t. Appendix I: Future and Present Value Tables.