**A&W Math 11: COMPOUND INTEREST**

Ex: Calculate the final value of an investment of $4000 that earns interest at a rate of 3% per annum for 5 years, compounded:

1. Annually
2. Semi annually
3. Quarterly
4. Monthly

* Do pg 296 #4, 6
* Pg 298 # 7, 10
* Quiz next period on ‘simple interest, ‘compound interest’, rule of 72