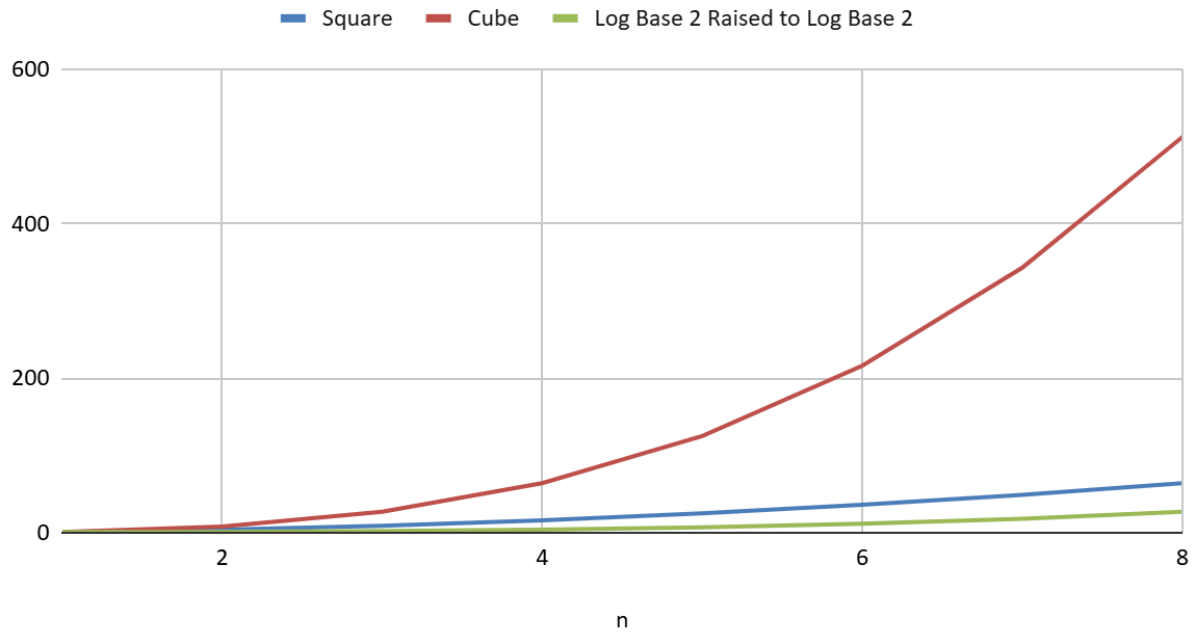
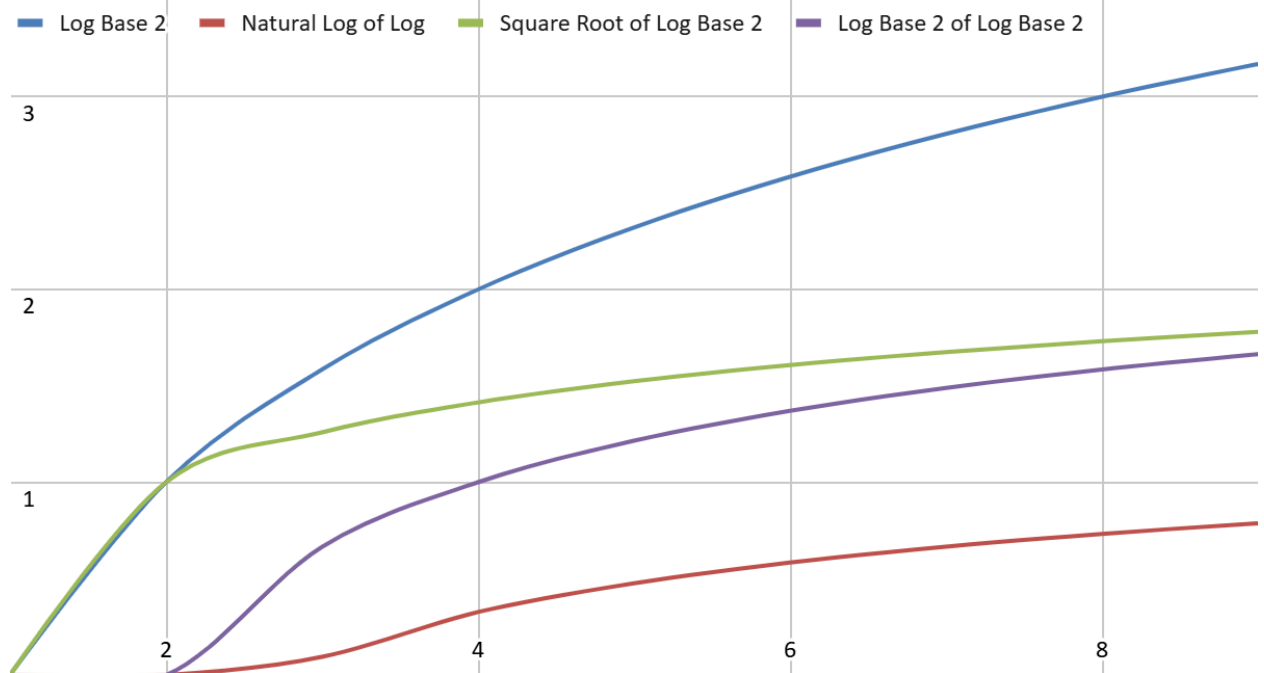


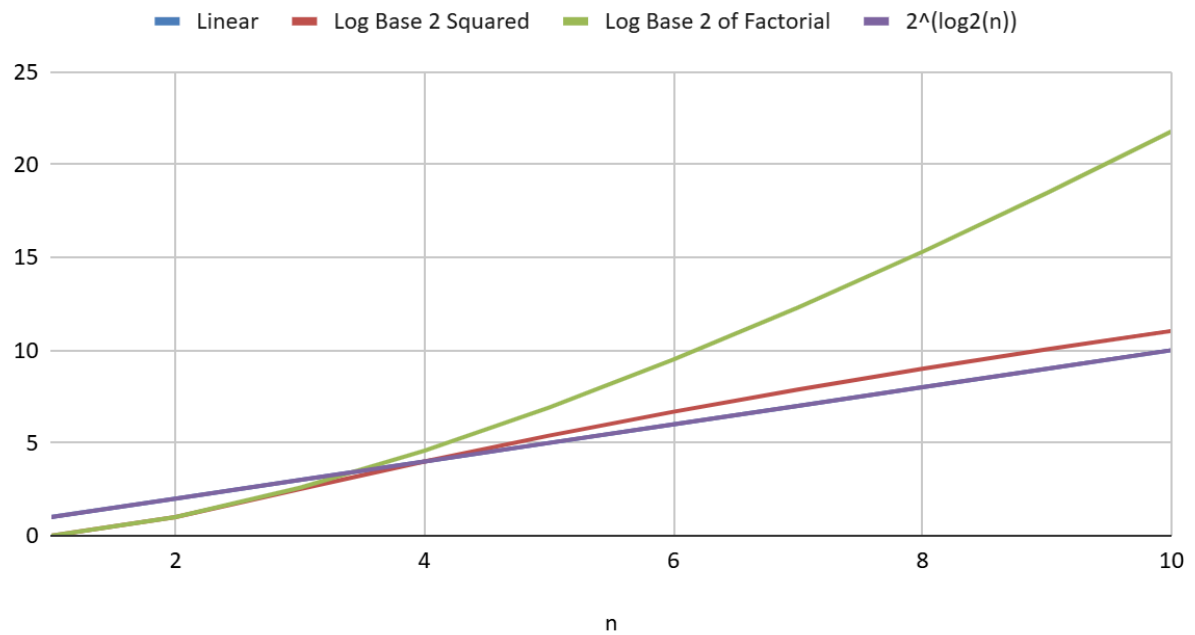
## Square, Cube and Log Base 2 Raised to Log Base 2



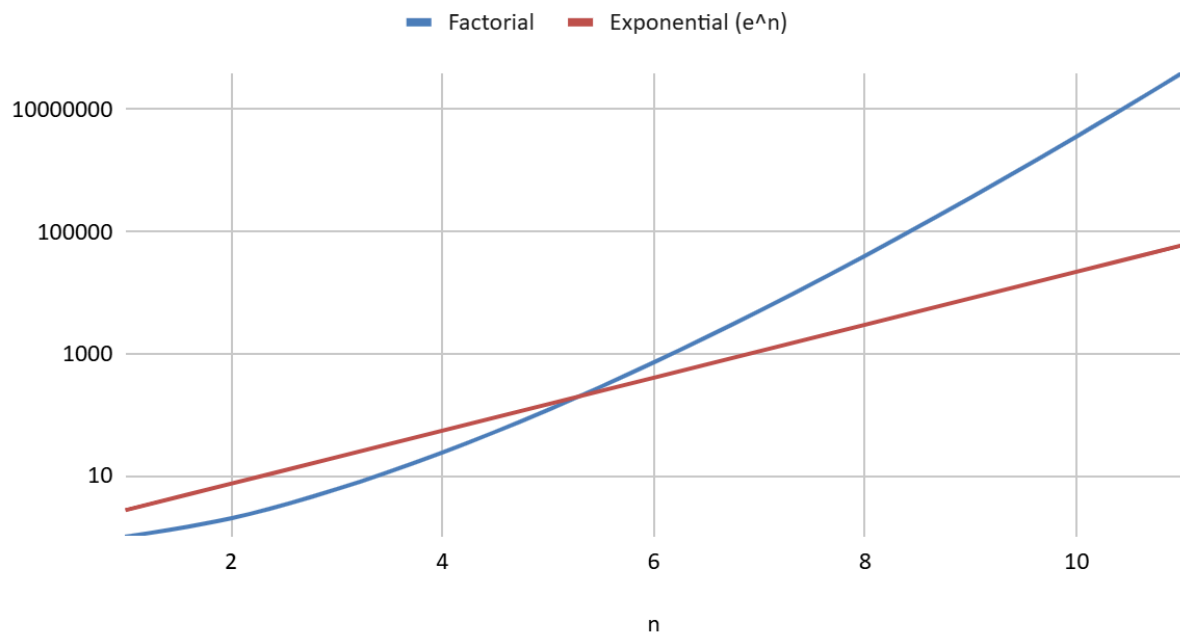
## Log Base 2, Natural Log of Log, Square Root of Log Base 2 and Log Base 2 of Log Base 2



## Linear, Log Base 2 Squared, Log Base 2 of Factorial and $2^{\log_2(n)}$



## Factorial and Exponential ( $e^n$ )



$n \cdot 2^n$ ,  $2^n$ ,  $2^{(n+1)}$  and  $2^{(2^{\log_2(n)})}$

