Exponent Practice

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| Graph the function, identify if it represents exponential growth or decay and identify the Domain and Range. Y = 1•5xGrowth or DecayDomain:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Range:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |
| Graph the function, identify if it represents exponential growth or decay and identify the Domain and Range. f(x) = 2•0.3xGrowth or DecayDomain:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Range:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |
| Graph the function, identify if it represents exponential growth or decay and identify the Domain and Range. f(x) = 2•1.5xGrowth or DecayDomain:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Range:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |
| Graph the function, identify if it represents exponential growth or decay and identify the Domain and Range. y = 1•0.25xGrowth or DecayDomain:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Range:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |