

The exponential function

•	Explain why we can write real numbers as $\sum_{n=1}^{\infty} a_n (\delta t)^n$? When we use this representation when writing decimals what is the value of δt
•	Give the definition of the derivative as a limit
•	Show from first principles (i.e. by solving the limit that you just wrote down) that the first derivative of x^4 with respect to x is $4x^3$.
•	Give the Taylor series expansion of a function



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•	Write down	the	Taylor	series	expansion	for	the	exponential	function	e^x .

• Explain, by making reference to the properties of the Taylor series of this function, why the exponential function is so useful.