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calculus I barcharts inc harnett gerald amazon com Jan 16 2022 web nov 07 2003 well it does list a lot of commonly used calculus equations with brief explanations to be completely honest i don't think these notes help much at all for example the related rates section usually the hardest part of calc 1 basically says to just differentiate with respect to time then solve which really doesn't help

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instantaneous velocity $v(t)$ and acceleration $a(t)$ have the general coordinate independent definitions notice that velocity always points in the direction of motion in other words for a curved path it is the tangent vector loosely speaking first order

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