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MHR-Calculus-and-Vectors-12-Solutions-821-d) Plot the point (-5, 6). Use the slope to plot other points. Move 3 right and 8 down to point (-2, -2). Again, move 3 right and 8 down to point (1, -10). e) $2x + 6 = 0$ $x = 3$ All points on graph have $x = 3$. It is a vertical line. f) $y + 4 = 0$ $y = -4$ All points on the graph have $y = -4$.

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Solutions-GHCl-Grade-12-Calculus-& Vectors

Course Title: Calculus and Vectors, Grade 12, University Preparation (MCV4U) Course Name: Calculus and Vectors Course Code: MCV4U Grade: 12 Course Type: University Preparation Credit Value: 1.0 Prerequisite: MHF4U, Advanced Functions, Grade 12, University Preparation (may be taken concurrently) Curriculum Policy Document: Mathematics, The Ontario Curriculum, Grades 11 and 12, 2007 (Revised)

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10 MHR-Calculus-and-Vectors-Chapter-1-Time(s) Surface Area (cm²) 0 10. 2 22. 4 60. 6 123. 8 210. 10 324. 12 462. 14 625. 16 813. 18 1027. 20 1266. 22 1529. 24 1818. 26 2132. 28 2471. 30 2836. a) Which is the dependent variable and which is the independent variable for this problem?

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MHR-Calculus-and-Vectors-12-Solutions-1021-ii) This is an approximation of the value of the slope of the tangent to $f(x) = x^3$ at $x = 2$.

CV12-Course-Review-Solns.pdf-Chapters-1-to-8-Course---

MHR-Calculus-and-Vectors-12-Solutions-11-Chapter-1-Section-1-Question-5-Page-10-a) The dependent variable is surface area in square centimetres and the independent variable is time in seconds. The rate of change of surface area over time is expressed in square centimetres per second.

CV12-Chap-1-Solns-needs-1-qun-checked-and-art

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