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(Ontario high school

grade 12, Calculus

and Vectors MCV4U)

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**CALCULUS in 1  
HOUR!!! (part 1)**

**New version in  
description 6.1 An  
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Chain Rule Problem!!!

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- Tricky Chain Rule

Problem!!! Why

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~~(Fix These 3 Things~~

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~~Calculus Understand~~

~~Calculus in 35~~

~~Minutes The Chain~~

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~~2 7 2 13) All of Grade  
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Functions - IN 1~~

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~~Equations of Lines~~

~~\u0026 Planes (1/2)~~

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*Vectors - Course*

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**with Cameron -1 6.2**

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$a(b+c)=ab+ac$  When

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you multiply the sum of two numbers inside parentheses by a factor, you can multiply each of the terms in the parentheses by the factor and then add the resulting products. This is the distributive

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you multiply the sum  
of two numbers inside  
parentheses by a

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Vectors, you can  
multiply each of the  
terms in the  
parentheses by the  
factor and then add  
the resulting products.

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821 d) Plot the point  
(-5, 6). Use the slope



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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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$a(b+c)=ab+ac$  When you multiply the sum of two numbers inside parentheses by a factor, you can multiply each of the terms in the parentheses by the factor and then add the

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Course Title: Calculus  
and Vectors, Grade  
12, University

Preparation (MCV4U)

Course Name:

Calculus and Vectors

Course Code:

MCV4U Grade: 12

Course Type:

University Preparation



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Credit Value: 1.0

Prerequisite: MHF4U,  
Advanced Functions,  
Grade 12, University  
Preparation (may be  
taken concurrently)

Curriculum Policy  
Document:

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Ontario Curriculum,  
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Chapter 1. Time (s)  
Surface Area (cm<sup>2</sup>)

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)	

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Which is the  
dependent variable  
and which is the  
independent variable  
for this problem?

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1021 ii) This is an  
approximation of the  
value of the slope of

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the tangent to  $f(x) = x^3$  at  $x = 2$ .

Solutions

Chapter 4

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Solns.pdf Chapters  
1 to 8 Course ...~~

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11 Chapter 1 Section  
1 Question 5 Page 10  
a) The dependent  
variable is surface  
area in square  
centimetres and the

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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  
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Calculus and Vectors  
Grade 12, University  
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12, University  
Preparation(MCV4U)

CourseName:

Calculus and Vectors

CourseCode: MCV4U

Grade: 12

CourseType:

University Preparation

CreditValue: 1.0

Prerequisite:

Advanced Functions,  
Grade 12,

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the Ontario curriculum  
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(MCV4U). These are  
the lessons,  
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practice tests and  
exam review

materials that I have  
used in my own  
classroom for over a  
decade. Teachers,  
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students alike love



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