

ALBERTA DISTANCE LEARNING CENTRE
Mathematics 31 Online
MAT3211
Unit 7B Assignment

Student's Questions and Comments

FOR STUDENT USE ONLY
(if label is missing or incorrect) File Number: _____

Apply Assignment Label Here

Name _____

Address _____

City/Town _____

Province _____

Postal Code _____

**Please use the pre-printed label for this
course and Assignment**

FOR ADLC USE ONLY
Assigned to _____
Marked by _____
Date received _____

Summary

	Marks Earned	Total Marks	Percent
Unit 7B Assignment		42	

Teacher's Comments:
_____ Teacher's Signature

CANADIAN CATALOGUING IN PUBLICATION DATA

MAT3211

Mathematics 31 Online

ISBN: 978-1-927090-60-2

Unit 7B Assignment

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Alberta Distance Learning Centre website:

<http://www.adlc.ca>

The Internet can be a valuable source of information. However, because publishing to the Internet is neither controlled nor censored, some content may be inaccurate or inappropriate. Students are encouraged to evaluate websites for validity and to consult multiple sources.

Mathematics 31 Online

Unit 7B Assignment

Integrals Part 2

Instructions for Submitting Assignments

1. Submit Assignments **regularly** for assessment.
2. Submit only **one Assignment at a time**. This allows your teacher to provide feedback that you can apply to subsequent course work and exams.
3. Check that your **Assignment is complete**. Your Assignment will be returned as **incomplete** if a reasonable attempt with relevant work has not been made. Therefore, **do not leave any questions blank**. Contact your teacher for help **prior** to submitting this Assignment.
4. Attach the correct address label or complete the Assignment coversheet.
5. Submission Methods:

Postal Mail – Mail the completed Assignment to an Alberta Distance Learning Centre office. Ensure that you attach sufficient postage by having the envelope weighed at the post office.

Electronically – Scan the completed Assignment. Save the file to your computer as **Math 31 Assignment# FirstInitial LastName**. Then, upload the file into your marker's dropbox.

In Person – Drop the completed Assignment at an Alberta Distance Learning Centre campus.

Fax – Fax the completed Assignment to an Alberta Distance Learning Centre campus.

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Mathematics 31 Online

Unit 7B Assignment

Our Pledge to You:

Enrolling in this course is another step toward an Alberta High School Diploma. Everyone at Alberta Distance Learning Centre is committed to helping students achieve their educational goals. We welcome your contact in person or by phone, fax, e-mail, voice mail, or postal mail.

Advice:

Your achievement in this course is determined by your success in the assessments of each unit. Your responses to assignments indicate your understanding of outcomes established by Alberta Education.

- Before responding to the assigned questions, read all relevant directions for the Assignment and instruction in the course materials, including the appropriate Guide for Learning and any other resources provided.
- When you encounter difficulties, re-read the directions for the Assignment and review the relevant instruction in the Guide for Learning.
- If you require further clarification, contact your Alberta Distance Learning Centre teacher for assistance.

Notice:

You have one opportunity to submit each Assignment.

- Only under exceptional circumstances will your ADLC teacher re-assess your work. Therefore, apply significant effort to each Assignment.
- If your final exam mark is vastly different from your Quiz marks, your teacher may apply discretion in determining your course mark.

Format

You are encouraged to **handwrite** your written work.

If you type your work, be sure to follow these guidelines:

- Include your full name and student file number as a document header.
- Double-space your final copy.
- Staple your printed work to this Assignment.

ADLC Plagiarism Policy (ADLC Administrative Policy 60–1)

Plagiarism is the practice of representing someone else's work or ideas as one's own. It is an academically dishonest practice and is detrimental to a student's knowledge and skill development. ADLC takes a progressive approach to plagiarism to educate and correct the behaviour.

All incidents will be documented and are subject to the consequences outlined below:

First Incident	Second Incident	Third Incident
The student is given zero scores on any work suspected of being plagiarized and given the opportunity to resubmit original work.	The student is given zero scores on any work suspected of being plagiarized and is not given the opportunity to resubmit original work. A letter is sent by the principal to parents and school facilitators outlining this administrative practice and the consequences.	The student is removed from the course in which plagiarized work is suspected and notifications are put into the ADLC Student Information System, barring future registration to the course in question. A withdrawal letter is sent by the principal to parents and school facilitators.

Important

While removal from a course is limited to the course in which the third incident has occurred, the preceding steps can occur across different courses. A student who has been found plagiarizing in Course A and held to the First Incident consequences who then plagiarizes in Course B will move to the Second Incident consequences.

Any further occurrences after the Third Incident in any other courses will result in immediate removal from that course. Ongoing occurrences may result in removal from all courses and barring of registration with ADLC.

Sharing of ADLC Work (ADLC Administrative Policy 60–4)

Plagiarism is the practice of representing someone else's work or ideas as one's own. It is a dishonest practice and is damaging to a student's knowledge & skill development. Plagiarism is addressed in ADLC Administrative Policy 60-01.

The sharing of school work, especially after having been marked by ADLC, to students for the purposes of submitting plagiarized work (either paraphrasing or directly copying student work) is dishonest, and this sharing goes against the Alberta School Act's expectation of students to respect school rules and co-operate with how schools offer education to their students.

ADLC prefers to take a progressive approach to the sharing of work with other students, in order to educate and correct the behaviour.

If a student is currently enrolled in any ADLC course and found to be sharing school work, whether from their current course or another, to others, the following will happen:

First Incidence

The student is informed that their work has been submitted as plagiarized work by another student; a warning is provided that further submissions of such work, from any course, will be grounds for removal from the current course(s).

Second Incidence

The student is removed from all active ADLC courses.

If the student is not currently enrolled in any ADLC course and found to be sharing school work with others, they are informed that their work has been submitted as plagiarized work by another student and, as such, further registrations in any ADLC course will not be permitted. The incident will be recorded on the student's file.

Such actions do not limit ADLC to pursue other remedies (actions), either criminal or civil, for the distribution of its copyrighted materials.



Unit 7B Assignment

Work slowly and carefully. If you are having difficulty, go back and review the appropriate *Lesson*.

As your midterm and final exams do not allow calculators, it is best to attempt all questions in this *Assignment* without a calculator.

Be sure to proofread your assignment carefully.

For full marks, show all calculations, steps, and/or explain your answers.

Total: 42 marks.

1. An object is moving in a straight line. The object's displacement, in metres, from a fixed point is given by $s(t) = 2t^3 - 15t^2 + 24t + 8$, where $t \geq 0$ and t is in seconds.

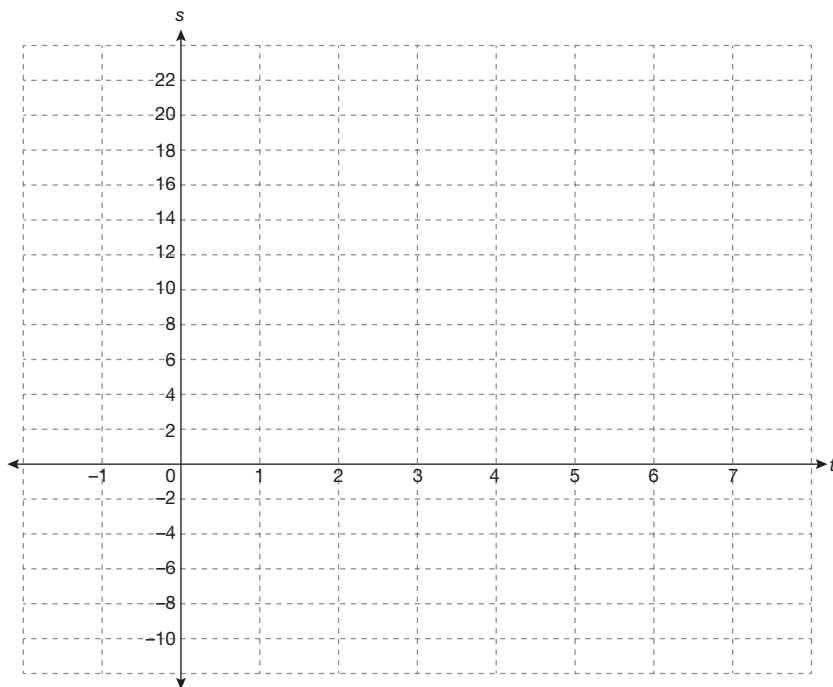
2

- a. Find the velocity and acceleration at any time t .

3

- b. Determine the turning point(s) of the object.

1

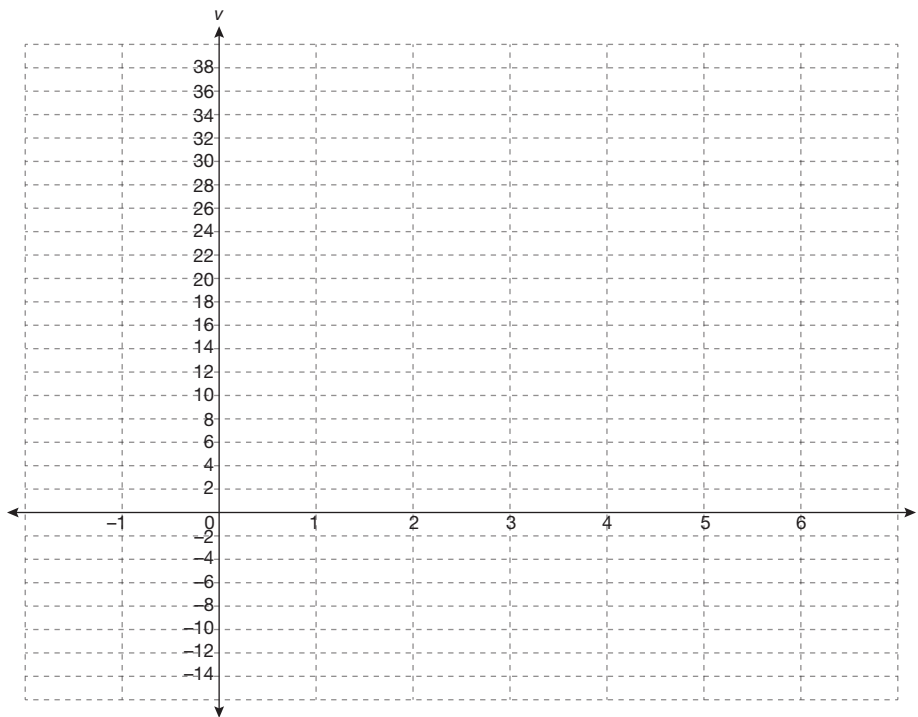
c. Sketch the graph of the function $s(t)$.

2

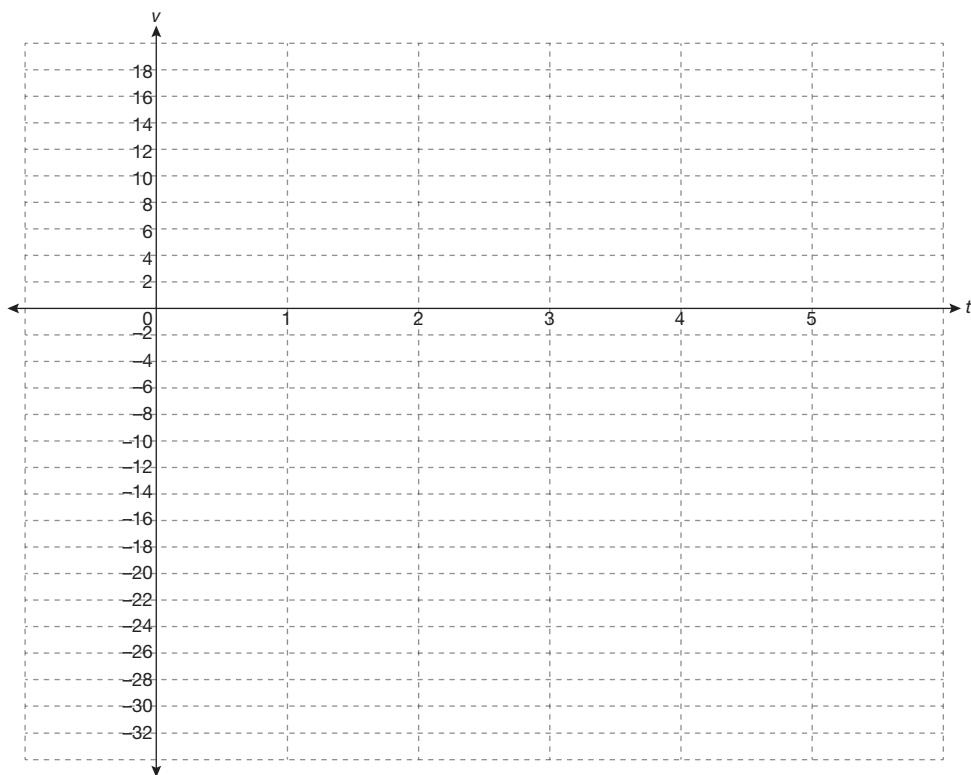
d. Describe the direction of the motion of the object at $t = 0, 1, 3, 4$, and 5 .

2

e. Sketch a graph of $v(t)$ and describe the velocity of the object.



- 2 f. Sketch a graph of $a(t)$ and describe the acceleration of the object.



- 4 2. A particle is moving in a straight line. Its position, in metres, from a fixed point is given by $s(t) = \frac{t^2}{3+t}$, where $t \geq 0$ and t is in seconds. Determine the acceleration of the particle when its velocity is $\frac{3}{4}$ m/s.

3. The position function of a particle is given, in metres, as $s(t) = t^4 - 10t^3 + 36t^2 + 10t + 12$, where $t \geq 0$ and t is in seconds. Find the intervals for which the acceleration of the particle is positive and negative.

4. The relation between the velocity and displacement of an object is given by $5v^2 = 40s + 200$, where s is the displacement from a fixed point, in metres, and v is the velocity of a moving object, in metres per second. Find the acceleration of the object.

5. A golf ball was hit vertically upward with a pitching wedge. The position of the ball, in metres, is given by $s(t) = -5t^2 + 30t$, $t \geq 0$ and t is in seconds, where the origin is the ground and the positive direction is vertically upward.

2

- a. Find the maximum height reached by the ball.

2

- b. Find the velocity of the ball as it reaches the ground.

1

- c. Find the acceleration of the ball.

- 4 6. An object is moving in a straight line. The object's displacement, in metres, from a fixed point is given by $s(t) = -2t^3 - 4t^2 + 6t + 4$, where $t \geq 0$ and t is in seconds. Determine the acceleration of the object when the velocity is -2 m/s.
- 2 7. The velocity $v(t)$ of an object travelling in a straight line is given by $v(t) = 3t - 24t^2$, where $t \geq 0$ and t is in seconds. Find the position function $s(t)$ of the object if $s(t) = 2$ when $t = 2$.

- 5 8. A ball is tossed upward from the top of a tower, located 50 m above the ground. If the ball has an initial velocity of 15 m/s, how long will it take to hit the ground? Assume $a(t) = -10 \text{ m/s}^2$.

- 5 9. The retro-rockets of a space capsule provide a constant deceleration of 60 m/s^2 . If they are fired for 10 s , and the motion is assumed to be in a straight line, what is the decrease in velocity during that time if the initial velocity of the space capsule is $6\,000 \text{ m/s}$? What distance does the space capsule travel in the 10 s ?

ADLC

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New September 2017