# Language of Mathematics Assignment 2 Derivatives

### Learning Objectives

- Develop an intuitive understanding of the nature of derivatives.
- Can explain the idea of a derivative.
- Able to explain the mathematical concept of a derivative in a well-organized and well written report.

## Grading rubric for report

Criteria	5 pts	2 pts	1pt or 0pts
Learning	Clearly shows the learn-	Not all learning objectives	None of the learning objectives
Objectives	ing objectives and topic	are achieved and/or topic is	are achieved and/or shows a
	is thoroughly covered.	not thoroughly covered.	misunderstanding of the topic.
Report	Well-organized, well	Not well written and/or con-	Shows very little information,
quality	written, displays orig-	tains a few grammatical or	and contains many grammati-
	inal thought, ideas	spelling errors, but shows	cal or spelling errors. Little
	follow and relate to	original thought and ideas	effort made, looks like it was
	each other in a logical	follow and relate to each	prepared night before or copied
	way.	other in a logical way.	from the Internet or another
			student. Not well written, ideas
			do not follow in a logical way.

## Report

Answer the following questions in your report. Your report should be more than a few sentences but less than a page. Do not restate definitions in the textbook. Use your own words.

- Explain how the average rate of change of a function f(x) can be used to find the instantaneous rate of change of f(x) at a point x=a.
- Explain how the derivative f'(a) can be used to estimate the value of f(x) at a point x near a. Give an example in practical terms to illustrate your answer.

### Submission

Your instructor will give you details on submitting your report.