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**Total Score:** 5

**Total Testing Time:** 3 hours 15 minutes

### Units

Unit #	Title	Weight
Unit 1	Limits and Continuity	4-7%
Unit 2	Differentiation: Definition and Fundamental Properties	4-7%
Unit 3	Differentiation: Composite, Implicit, and Inverse Functions	4-7%
Unit 4	Contextual Applications of Differentiation	6-9%
Unit 5	Analytical Applications of Differentiation	8-11%
Unit 6	Integration and Accumulation of Change	17-20%
Unit 7	Differential Equations	6-9%
Unit 8	Applications of Integration	6-9%
Unit 9	Parametric Equations, Polar Coordinates, and Vector-Valued Functions	11-12%

<b>Unit 10</b>	Infinite Sequences and Series	17-18%
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## Sections and Timing

Section	Part	Percent Weight	# of Questions & Time Limit	Content/Skills Covered	Question Types
Section I: Multiple Choice	Part A: Calculator Not Permitted	33.33%	30 questions - 60 minutes	All Course Content	Multiple-choice questions with 5 answers each
	Part B: Calculator Required	16.67%	15 questions - 45 minutes	All Course Content	Multiple-choice questions with 5 answers each
Section II: Free Response	Part A: Calculator Required	16.67%	2 questions - 30 minutes	All Course Content	Multi-part questions with written answers
	Part B: Calculator Not Permitted	33.33%	4 questions - 60 minutes	All Course Content	Multi-part questions with written answers

## Free-response Question Language:

- **Identify. Find. Determine. What? and other interrogatory words:** Identify or provide information about a specified topic, without elaboration or explanation.
- **Justify your answer:** Provide a logical reason for how you reached your answer.
- **Show that...:** Make a mathematically sound argument that proves a specified conclusion.
- **Approximate:** Find an inexact answer for a specified value. Typically the question will provide a specific method or procedure from the course that you should use.

## Scoring Details

([LINK to Zinkerz Score conversion to come](#))

## Calculator Policy:

- Both the multiple choice and free response sections contain a part where you can use a graphing calculator, and a part where you can not use a graphing calculator (see [Sections and Timing](#)). The exam proctor will announce when you are and are not allowed to use your calculator.
- Any of the graphing calculators listed by the College Board [here](#), are permissible. We recommend any of the listed graphing calculators made by Texas Instruments.

## FAQs...

- **How often can students take the test?** 1 time (typically offered early May)
- **How long does it take to get the scores back?** Typically released around July 5th
- **For how long are the scores valid?**
  - Whether you take AP in Grade 9, 10, 11, or 12, your AP score will remain valid until you start college.
  - If your last AP Exam was more than four years ago, your scores are archived and you can't view them in the CollegeBoard score reporting system. However - you can still send these scores to a college, university, or scholarship program, or get a score report sent to yourself, by submitting a form by mail or fax
- **Is a reference sheet provided?** No
- **Are there any math prerequisites for this class:** No
- **Is the AP exam adaptive?:** No. The AP Calculus BC exam is not adaptive. The difficulty level of the content does not change based on performance as the test taker progresses through the exam.

[Zinkerz Syllabus LINK](#)