## Second Quarter Assignments (starting Oct. 16) IB/AP Calculus AB

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Wed., Oct. 16 (C)		t. 17, is the end of the first quarter. The last assignment that counts for that was the last one from §3.2.
§3.3	Goals	Differentiate inverse functions.
	Assignment	<b>§3.3</b> 7, AP3, AP5, AP7, AP8
Thurs., Oct. 17	Goals	Differentiate inverse functions.
End of first quarter	Assignment	Work on the problems from §3.3.
Early release (C, short)		
Mon., Oct. 21	Goals	Differentiate inverse trigonometric functions. Differentiate logarithmic functions.
§3.3	Assignment	<b>§3.3</b> 17, 25, 29, AP2, AP4, AP6
Tues., Oct. 22	Goals	Differentiate a large variety of functions. Understand differentiability.
§3.4, review	Assignment	Study for the test. There are no problems assigned from §3,4.
W-Th, Oct. 23-24	The PSAT is scheduled for Wednesday morning. First period will meet in the fifth period slot.	
Test, Ch. 3	Goals	Differentiate a large variety of functions. Understand differentiability.
	Assignment	Test, Differentiation: Composite, Implicit, and Inverse Functions (one part, some formulas
		supplied)
		An IB review worksheet is due next class.
Fri., Oct. 25	IB review wor	rksheet 3 is due at the beginning of class.
§4.1, 4.2; IB rev ws 3 due	Goals	Use instantaneous rate of change in applied contexts. Use derivatives to help approximate values of
		functions.
	Vocabulary	linear approximation, linearization, differential
	Assignment	<b>§4.1</b> 13, 17, AP3; <b>§4.2</b> AP1, AP5, AP7; <b>IB review worksheet 4</b> , due Tues., Nov. 5
Mon, Oct. 28	Goals	Use implicit differentiation to solve related rates problems.
§4.3	Vocabulary	related rates
	Assignment	<b>§4.3</b> 5, 31, AP1, AP4
Tues., Oct. 29	Goals	Use implicit differentiation to solve related rates problems.
§4.3	Assignment	<b>§4.3</b> AP5, AP6, AP9
W-Th., Oct. 30-31	Goals	Use L'Hôpital's rule to evaluate limits of indeterminate forms.
§4.4; <b>AP Quiz 2</b>	Vocabulary	indeterminate form, L'Hôpital's rule (also spelled L'Hospital's rule)
· · · · · · · · · · · · · · · · · · ·	Assignment	<b>§4.4</b> 9, 11, 29, 31, 39, AP1, AP8; <b>AP Quiz 2</b>
Fri., Nov. 1	Goals	Use derivatives in a variety of contexts, including applications, limits, and related rates
Review	Assignment	Study for the test.
Mon., Nov. 4	Goals	Use derivatives in a variety of contexts, including applications, limits, and related rates.
Test, Ch. 4	Assignment	Test, Applications of the Derivative, part 1 (that's the chapter title; the test only has one part)
1031, CH. 4	Assignment	
Tues New 5	ID word	An IB review worksheet is due next class.
Tues., Nov. 5	•	rksheet 4 is due at the beginning of class.
§5.1; IB review ws 4 due	Goals	Define types of extrema. Find extrema.
	Vocabulary	extreme values, extrema, absolute minimum, absolute maximum, Extreme Value Theorem, local
	Assignment	maximum, local minimum, endpoint extrema, critical point, critical number
W Th Nov. 6.7	Assignment	<b>§5.1</b> 7, 9, 10, 11, 12, 31, 55; note that problem 55 uses the results from 31.
W-Th, Nov. 6-7	Goals	Define types of extrema. Find extrema. Use the Mean Value Theorem.
§5.1, 5.2	Vocabulary	Rolle's theorem, Mean Value Theorem, increasing, decreasing
	Assignment	<b>§5.1</b> AP3, AP5, AP6; <b>§5.2</b> 19, 23, AP1, AP6, AP7
Fri., Nov. 8	Goals	Determine increasing and decreasing behavior of functions.
§5.2	Assignment	<b>§5.2</b> 33, 49, 51, AP2, AP8, AP10
Tues., Nov. 12		ion of your exploration must be uploaded in PDF format to Schoology by 6 a. m. Monday, Nov. 12. You
IA final due on Schoology		and sign a physical copy of the Academic Honesty statement in class.
at 6 am; §5.3	Goals	Use the First Derivative Test and Second Derivative Test to determine maxima and minima. Define and
		identify concavity of functions. Find points of inflection.
	Vocabulary	First Derivative Test, concavity, concave up, concave down, test for concavity, point of inflection, test for
		inflantian mainta Carand Davisation Tart
		inflection points, Second Derivative Test
	Assignment	<b>§5.3</b> 3, 6, 8, 12, 17, 63, 77
W-Th, Nov. 13-14	Assignment Goals	<b>§5.3</b> 3, 6, 8, 12, 17, 63, 77  Use the First Derivative Test and Second Derivative Test to determine maxima and minima. Define and
*	··•	\$5.3 3, 6, 8, 12, 17, 63, 77  Use the First Derivative Test and Second Derivative Test to determine maxima and minima. Define and identify concavity of functions. Find points of inflection.
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<b>§5.3</b>	Goals	<ul> <li>§5.3 3, 6, 8, 12, 17, 63, 77</li> <li>Use the First Derivative Test and Second Derivative Test to determine maxima and minima. Define and identify concavity of functions. Find points of inflection.</li> <li>§5.3 29abc, 59, AP1, AP2, AP4, AP5, AP7</li> <li>Define and identify concavity of functions. Find points of inflection.</li> </ul>
§5.3 Fri., Nov. 15	Goals Assignment	<ul> <li>§5.3 3, 6, 8, 12, 17, 63, 77</li> <li>Use the First Derivative Test and Second Derivative Test to determine maxima and minima. Define and identify concavity of functions. Find points of inflection.</li> <li>§5.3 29abc, 59, AP1, AP2, AP4, AP5, AP7</li> </ul>
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§5.3 Fri., Nov. 15 §5.3; <b>AP Quiz 3</b> Mon., Nov. 18	Goals  Assignment Goals Assignment Goals Assignment Goals Vocabulary	<ul> <li>§5.3 3, 6, 8, 12, 17, 63, 77</li> <li>Use the First Derivative Test and Second Derivative Test to determine maxima and minima. Define and identify concavity of functions. Find points of inflection.</li> <li>§5.3 29abc, 59, API, AP2, AP4, AP5, AP7</li> <li>Define and identify concavity of functions. Find points of inflection.</li> <li>§5.3 85, AP6; Coloring Derivatives, part III worksheet; AP Quiz 3</li> <li>Use derivatives to determine the shape of functions.</li> <li>§5.4 53, 54, 55</li> <li>Solve optimization problems.</li> <li>optimization</li> <li>§5.5 API</li> </ul>
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Fri., Nov. 22	Goals	Understand how the AP Calculus exam assesses the topics of approximation and related rates.
Early release (A)	Assignment	If you are in class for this lesson, do the <b>online survey</b> about what you learned from this pair of AP free
AP FR modules		response modules. The link is on Schoology.
(approximation, related		
rates)		
Mon., Dec. 2	Goals	Find simple antiderivatives.
§5.6	Assignment	<b>§5.6</b> 37, 49, AP4
Tues., Dec. 3	Goals	Apply derivatives to a variety of problems.
Review	Assignment	Study for the test.
W-Th, Dec. 4-5	Goals	Apply derivatives to a variety of problems.
Test, Ch. 5	Assignment	Test, Applications of the Derivative, part 2 (all on one day)
Fri., Dec. 6	Goals	Demonstrate preparedness for the IB Mathematics A&A SL exam.
Review	Assignment	Study for the exam. Write the essay.
Mon., Dec. 9	Goals	Demonstrate preparedness for the IB Mathematics A&A SL exam.
First semester exam, paper	Assignment	First semester exam, paper 1
1		
Tues., Dec. 10	IB Group 4 project; all IB juniors and seniors will be out.	
W-Th, Dec. 11-12	Goals	Demonstrate preparedness for the IB Mathematics A&A SL exam. Understand how the topics of
First semester exam, paper		justification and establishing conditions are tested on the AP Calculus exam.
2; AP FR modules	Assignment	First semester exam, paper 2;
(justification, establishing	_	The essay is due by the end of the calendar day on Thursday, Dec. 12.
conditions)		Do the survey at this link on what topics you need to relearn based on your first semester exam results:
,		https://forms.office.com/r/ANparb8A9Q.
		Also the <b>online survey</b> about what you learned from this pair of AP free response modules. That link will
		be in the assignment on Schoology.
Fri., Dec. 13	Goals	Use rectangular and trapezoidal approximations to find areas.
§6.1, 6.11	Vocabulary	partition, lower sum, upper sum, right-endpoint approximation, left-endpoint approximation, midpoint
		approximation, trapezoidal approximation, Riemann sum, definite integral notation
	Assignment	<b>§6.1</b> 7, 13, AP2; <b>§6.11</b> 3, 5; <b>IB review worksheet 5 assigned</b> , due Fri., Jan. 31
Mon., Dec. 16	Goals	Use rectangular and trapezoidal approximations to find areas.
§6.11	Assignment	<b>§6.11</b> 25abc, AP2, AP3, AP4
Tues., Dec. 17	Goals	Define definite integrals as limits of Riemann sums.
§6.2	Vocabulary	Riemann sum, norm, integrable, definite integral, integration, integrand, limits of integration, signed area
-	Assignment	<b>§6.2</b> 29, 59, 63, 69, AP5
W-Th, Dec. 18-19	Goals	Define definite integrals as limits of Riemann sums. Use both parts of the Fundamental Theorem of
§6.2, 6.3		Calculus.
	Vocabulary	Fundamental Theorem of Calculus, accumulation function, area function, dummy variable, net change,
		displacement
	Assignment	<b>§6.2</b> 13, 17, AP9, AP10; in problems 13 and 17, don't use a calculator (try a sketch);
		<b>86.3</b> 5, 7, 13, 70, AP2
Fri., Dec. 20	Today is the l	ast day of the first semester. The semester exam, reflective essay, and the online surveys from last week
End of semester	are the last assignments that count on the second quarter.	
Early release (B)	Goals	Understand how the AP Calculus exam assesses the topics of approximation and related rates.
AP FR modules	Assignment	If you are in class for this lesson, do the <b>online survey</b> about what you learned from this pair of AP free
(approximation, related		response modules. The link is on Schoology.
rates)		
/	<b></b>	