## MORTON EAST HIGH SCHOOL

Math Department

Graphing calculators are an integral part of Pre-Calculus and AP Calculus. You have already learned how to operate a graphing calculator in Pre-Calculus and will continue to use this valuable technology during AP Calculus at Morton East and throughout your math courses in college.

You are required to use a graphing calculator for the AP Calculus exam. If you already have a TI-Nspire or TI-84, you are already prepared.

If you don't have one yet, the Texas Instrument TI-NSpire CX or CX II is the suggested graphing calculator. Calculators can be purchased at local stores or online.

Notice: The TI-Nspire CAS (CAS stands for Computer Algebra System) and TI-89 <u>ARE NOT</u> allowed for the ACT, but are allowed for the SAT & AP exam.



Permitted on SAT & AP Exam



Permitted on ACT, SAT, & AP Exam

Thank You,

AP Calculus AB & BC Teachers
Mr. Gierut: pgierut@jsmorton.org
Ms. Kane: bkane@jsmorton.org

## AP Calculus AB Summer Work 2024-2025

**TO:** All 2024/2025 AP Calculus AB Students

FROM: AP Calculus AB East Teachers

Mr. Gierut—Room 301, Ms. Kane—Room 351

We are pleased that you have chosen to continue your math sequence by enrolling in AP Calculus AB for next year. To help ensure your success in AP Calculus AB next year, we have created a summer review program. This program contains material that you will complete in-person and online.

Summer work grade (see rubric below) will be given based upon successful completion of each part on-time and participation in the activity day. Details of the activity day & problems to complete are on the following page.

AP Calculus AB Summer Work Rubric

	5	4	3	2	1	0
	Attended	Attended	Attended	Attended	Attended	Did not attend
Activity	Activity Day	Activity Day	Activity Day	Activity Day	Activity Day	Activity Day OR
Days	with a 100%	with a 86-99%	with a 75-85%	with a 61-74%	with a 50-60%	less than 50%
	success on	success on	success on	success on	success on	success on
	activities	activities	activities	activities	activities	activities
	Completed all	Completed all	Completed all	Completed all	Completed all	Not completed
Part I	topics on-	topics on-time	topics on-time	topics on-time	topics on-time	on-time OR
	time with	with 86-99%	with 75-85%	with 61-74%	with 50-60%	missing topics OR
	100% success	success on	success on	success on	success on	less than 50%
	on topics	topics	topics	topics	topics	success on topics
Part II	Completed all	Completed all	Completed all	Completed all	Completed all	Not completed
	topics on-	topics on-time	topics on-time	topics on-time	topics on-time	on-time OR
	time with	with 86-99%	with 75-85%	with 61-74%	with 50-60%	missing topics OR
	100% success	success on	success on	success on	success on	less than 50%
	on topics	topics	topics	topics	topics	success on topics
Part III	Completed all	Completed all	Completed all	Completed all	Completed all	Not completed
	topics on-	topics on-time	topics on-time	topics on-time	topics on-time	on-time OR
	time with	with 86-99%	with 75-85%	with 61-74%	with 50-60%	missing topics OR
	100% success	success on	success on	success on	success on	less than 50%
	on topics	topics	topics	topics	topics	success on topics

There will be a quiz on these topics within the first days of school.

Below is a list of supplies you will <u>NEED</u> for AP Calculus. Shop for the items when they are on sale and be prepared the first day of school. AP Calculus is a college-level course and you are expected to be prepared with your materials each day.

## AP Calculus Supplies Needed:

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Pencils/Erasers	

Binder

Paper

Graphing Calculator (TI-Nspire CX or CX II or TI-Nspire CX CAS)

## **Calculus AB Summer Work Requirements**

	Summer Work Activity Day: May 29 <sup>th</sup> at 8am-11:45am (AM) or 12:15pm-4:00pm (PM)							
	Lo	Log on to your Khan Academy Account. Complete Part I online at Khan Academy by June 19 <sup>th</sup>						
	Ge	Get Ready for Limits & Continuity						
	a)	a) Evaluating Functions: Evaluate functions expressions						
	b) Inputs and Outputs of a Function: Functions inputs & outputs: graph							
	c) Composing Functions: Evaluate composite functions							
	d) Get Ready for Limits & Continuity: Quiz 1							
	e) Get Ready for Limits & Continuity: Quiz 2							
	f) Radians: Unit Circle (with radians)							
	g)	Trig Values on the Unit Circle: Trig values of special angles						
	Lo	g on to your Khan Academy Account. Complete Part II online at Khan Academy by July 10 <sup>th</sup>						
		Get Ready for Limits & Continuity						
	a)	Factoring Quadratics Intro: Factoring quadratics intro						
	b)	Factoring Quadratics Intro: Factoring quadratics with a common factor						
	c)	Factoring Quadratics by Grouping: Factor quadratics by grouping						
	d)	Factoring Quadratics with Difference of Squares: Difference of squares intro						
	e)	<b>Reducing Rational Expressions to Lowest Terms:</b> Reduce rational expressions to lowest terms						
	f)	End Behavior of Rational Functions: End behavior of rational functions						
	g)	<b>Discontinuities of Rational Functions:</b> Rational functions: zeros, asymptotes, and undefined points						
	Lo	g on to your Khan Academy Account. Complete Part III online at Khan Academy by July 31st						
	Ge	t Ready for Limits & Continuity						
	a)	<b>Multiplying and dividing rational expressions:</b> Multiply & divide rational expressions: Error analysis						
	Ge	t Ready for Differentiation						
	b)	Point-Slope Form: Point-slope form						
	c)	Average Rate of Change: Average rate of change: graphs & tables						
	d)	<b>Properties of Exponents:</b> Properties of exponents intro (rational exponents)						
		t Ready for Applying Derivatives to Analyze Functions						
	e)	Zeros of Polynomials: Zeros of polynomials (factored form)						
		t Ready for Applications of Integration  Solving Equations by Graphing: Solving equations graphically: graphing calculator						